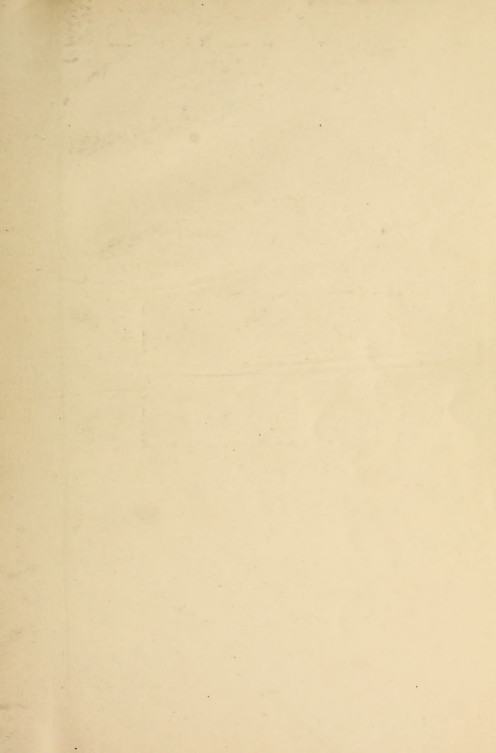
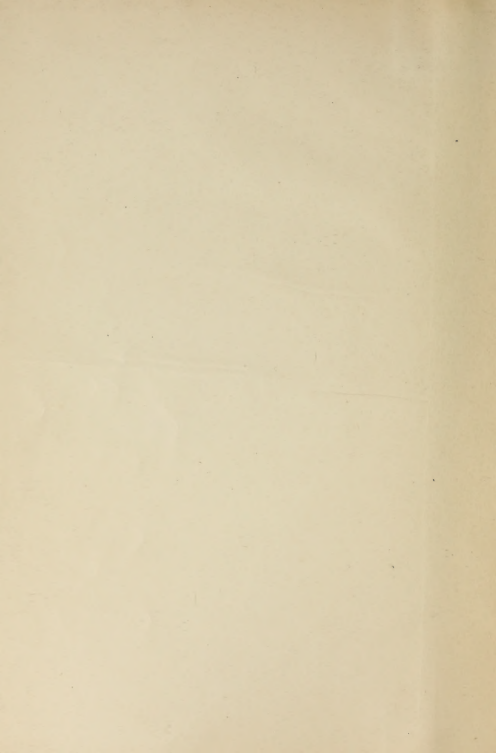


3 2044 106 398 027

42-G87 Index cop. 2 11-22

W. G. FARLOW





GREVILLES

INDEX

1872 - 1894



GREVILLEA

INDEX

1872 - 1894

Starker 10

42 G87 cop.z Index v.1-22

GHEVILLEA

XHEHI

1872 - 1894

alseige. These have not been pisced in regular

Index to Indexes

Index to Descriptions of Plates Ollustrations

Index to Illustrations

Index to Species and information of

CONTRACT

Prefece

Index to Indexed

Index to descriptions of Plates

amoliturisuffi of mater

Index to Epacion

PREFACE

The student who attempts to use "GrevillEa" soon discovers that its valuable contents are not readily available, owing to it not being sufficiently indexed. It has no specific index of the text or illustrations. A topical index appears in each volume, except the sixth, in which it is missing. These have not been placed in regular order. Some are in the front, others in the middle, or back of the volumes. To supply this defect, an index of indexes has been made. Next appears a specific index of the illustrations, supplemented by a tabulated record of the page and volume containing the desired information or descriptions of each plate. Without an index, the 185 plates possess little value, as the inscription under many of them was only that of the country in which the specimen or collection was found, as "Australian" etc. To gain any information of such, the reader was obliged to first search through the topical indexes for that particular collection, and when there were a number of that kind, as was frequently the case, the search must be continued through numerous pages of several volumes ere the desired reference to the plate was discovered. When found, a tabulated record was made of the page and volume containing the desired information or descriptions of the plates.

". £111/are" com of comedia our fuctors a l and in a continue to the new hard and inverted the dis, or beak of the volumes. He per by bein deyears a solition of the illestrations arehas a an end to broom bedal of it and bod comels - Archadi wit as vanisy elitti an acom sedal. Gel - it's oil to tort when not uself to you actor mail f artisector one of the barrent as such, the router am officed to first a word sulloction, and when there were a marker of the inted. as was frequently the case, the secret this The intention first was to make a specific index of only the fleshy fungi, but numerous other kinds have been included. Specimens noted, but not described, have generally been omitted.

Librarian.

MINNESOTA MYCOLOGICAL SOCIETY.

Oct. 1909.

The same of the sa

N-I

APPLE APPLE

INDEX TO UNDEXES OF GREVILLIA

Vol	. Page	Month	Year
1	185	Ney	1873
2	190	April	1874
3	193	June	1875
4	1	Sept.	1875
5	1	85	1876
6	missing		
7	1	Sept.	1878
8	1	9.5	1879
9	1	68	1880
10	157	June	1882
11	1	Sept.	1882
12	1	59	1883
13	1	18	1884
14	1	9.0	1885
15	1	68	1886
16	1	* †	1887
17	1	10	1888
18	1	80	1889
19	1	**	1890
20	1	71	1891
21	125	June	1893
22	127	6.3	1894

Vol. 9, Page 51, June, 1880 contains Index to British Fungi described or noticed in "Grévilla" Vol. 1 to 8 inclusive.



For information or descriptions of Illustrations the reader is referred to the following pages:

Plate	1-3	see	Page	108	1873
19.	3	3.2	4.5	3,46,100	1873
१ ४	4	8.6	20	80,108	1873
19	5	68	27	80,188	1873
29	6.8	95	19	120	1873
15	8/9/10	89	2.5	136	1873
43	11	88	8.5	2	1873
11	12	27	15	3	1873
44	15,14	9.7	99	35	1873
ŦŶ	15	92	\$9	76	1873
99	16,17,18,19,20	88	8.0	77	1873
11	21	9.0	99	126	1874
19	22	18	12	139,162	1874
80	23	9.9	\$5	169,171	1874
22	24	99	9.0	186,189	1872
2.0	25	17	20	188	1874
4.0	26	17	25	173	1874
80	27/ 28,29,30	- 15	2.7	30	1874
30	31,32,33,34	6.9	* *	73	1874
84	35,36	49	49	74	1874
66	37,	19	88	89	1874
69	58, 39, 40, 41	69	11	127	1875
9.9	42	88	2.7	124-5-6	1875
99	43,44	9.7	11	189	1875
11	45	9.8	9.3	175	1875
25	46	2.0	17	169	1875
49	47	17	17	162	1875
17	48	79	91	178	1875
98	49	93	12	179	1875
11	50	99	27	41	1875
49	51	29	27	41.	1875
44	52	50	18	26	1875
50	53	19	9.5	28,30	1875
89	54,55,56,57	27	29	53	1875
69	58,59,60,61	12	**	53	1875
4.9	62	8.5	6.9	118 to 124	1376
8.8	63	49	8.9	118	1876
68	64	17	ay	114	1876
					2010



Plate	65	200	Page	132	1876
17	66	1000	11	121	1876
39	67	99	20	182	1876
97	68	88	2.0	178	1876
99	69	90	0.0	168	1876
29	70-1-3-3	17	19	18	1876
49	74	99	19	17	1876
97	75	98	82	35	1876
97	76	99	98	81	1882
e\$	77	13	19	81	1882
29	78	25	9.2	82	1882
29	79	83	88	82	1882
79	80	119	17	49 to 55	1876
#5	81	91	98	49 to 55	1876
11	82	22	23	82	1882
77	83	49	66	82	1877
20	84	29	28	82	1877
*9	85	2.2	22	82	1877
68	86	22	12	101	1877
4.5	87	22	19	113 to 115	1877
27	88	3.6	19	114,118	1877
90	89	3.3	17	116,117	1877
表 學	90	8.5	68	85	1872
eş	91	88	60	82	1882
0.9	92	98	68	56	1876
90	93	19	19	83	1882
8.9	94	19	18	26 to 29	1877
69	95	12	22	17	1877
44	96	10	80	18	1877
19	97	89	23	71 to 76	1877
93	98	99	88	77 to 109	1877
98	99	11	12	96	1878
89	100	59	99	96	1878
19	101	19	29	96	1878
19	102-3-4-5-6-7	89	10	150	1878
99	108-9-10	117	18	150	1878
99	111 to 117	20	99	50	1878
0.9	118	88	93		
88	119	17	98		
90	120	10	19		
29	121	29	12	76	1878

-	-		-		
Plate	122 to 126	800	Face	17	1879
- 63	127	20	10	109	1879
2.5	128	RT	88	86	1882
69	129	22	7/2	86	1882
48	130	29	2.37	105	1880
22	131	97	89	115 to 142	1880
49	132	09	ež	142	1880
52	133	9.9	17	142	1880
0:0	134	59	2.0	5	1880
89	135	99	09	45	1880
27	136	77	89	46	1880
49	137	27	63	46	1880
92	138	13	12	46	1880
08	139	17	29	45	1880
02	140	63	88	45	1880
19	141	69	4.2	-	
117	142	99	59	143 to 149	1880
13	143	22	49	61to 64	1881
67	144	67	99	63	1881
20	145	17	97	147	1882
49	146	88	80	9 & 104	1880
무명	147	12	€.9	8	1882
9.9	148	42	27	42	1882
50	149	88	177	44	1002
FF	150	47	89	45	1882
##	151	97	29	46	1882
学等	152	99	63	46	1882
9.6	163	89	69	48	1082
45	154	87	F\$	48	1882
60	155	49	82	49	1882
বৃদ্	156	6.5	表表	49	1882
25	157	47	42	50	1882
49	158	59	11	72	1882
6.3	159	82	8.0	141 & 142	1882
**	160	29	48	96	1882
19	161	23	\$0	106	1882
17	162	19	89	89 & 94	1882
95	163	92		94 & 81 etc.	1882
62	164 to 168	67	¥12	89 & 90	
23	169	87	g/2		1882
27		62	72	91	1882
69	170	44	44	92	1882
**	171	***	4.0	93	1882

Plate	172	300	Fage		
19	173	53	17	27	1878
63	174-5-6-7-8	17	89	1	1890
98	179	109	978	1	1890
19	180-1	807	319	1	1890
48	182	19	99		
73	185	10	17	15	1892
59	184	17	57	69	1893
29	185	17	19	86	1893

INDEX OF ILLUSTRACIONS

	Plate Pig.	Your
Acrothecium obovatum	80 13	1876
Aecidium berberidis	159 24	1808
13 43	159 23	1888
" craesum	159 18	1888
9 Scrophulariae	36	1876
" tussilaginis	159 13,15,16,17	1888
Ailographum Pandani	74 8	1876
Amenita Murinus	174	1891
Amanitopsis Farinaceus	175	1891
" Pulchellus	176	1891
Anabaena circinalis	2.34 0	1880
Arcyria vitellina	88 7	1877
" versicolor	88 8	1877
Amillaria bulbigor	77	1882
Arthonia asperella	4	1872
Arphonia apipastoides	4 8	1872
" opegraphina	4 7	1372
" proximella	4 3	1072
" vinosa	4 5	1872
Ascobolus atro-fuscus	24 2	1074
" barbatus	186	1004
" cremlatus	64	1876
" Leveillei	80 20	1876
" obscurus	64	1876
incomo	88 10	1877
" raber	131 8	1880
Ascockyte arophila	184 10	1894
Ascophyllum Mackali	183	1898
Ascomyces quercus	101	1979
Asterina capensis	137 40	1860
oonfluons	137 45	1880
" ditricha	137 43	1880
" clavaligera	101	1879
" erysiphoidea	137 141	1880
" firbriata	138 46	IBRT
" Bacovaniana	137 44	1000

(2)

Index of Illu	ustratio	ns	
	Plate	Fig.	Your
Asterina pemphidioides	74	13	1876
" reticulata	137	47	1880
" solaris	138	48	1980
Badhamia fulvescens	64		1876
" penetralis	80	1	1876
Belonidium rullum	97	0,11	1876
Dactridium imgaum	153	7	1890
Borggrenia aurentiaca	153	1	1000
Botrytis argillacea	48		1874
" atrofenose	99	22	1877
" atroirridis	61	10	1076
Boudiera ercolata	97	12,15	1876
Botrytis nebularis	99	23	1877
Calospoeria polyblasta	184	1	1894
Cantharellus Houghtoni	76		1002
" wsbriosps	152	1, 2	1880
Capnodium Mangiferum	63	13	1875
" mangiforum	63	15	1975
Ceratostora cylindrica	137	28	1000
Cerospora commelynse	136	17	1080
" Tamini	101		1879
" Polygonorum	101		1879
" hoomanthi	136	16	1880
Chaotophoma Catalpae	118	4	1878
" Catesbeyi	119	2	1878
" llicifolia	118	3	1878
" quercifolia	118	2	1878
Chaetophonia anthalminti	lca 119	5	1879
" cyedis	119	6	2878
Chalara arcuaria	99	20	1877
Chastolium olivacum	200	38	1877
" orientalis	86	5 to 11	1877
Chords Films	105	1, 4	1888
Cladesporium Buteacolum	74	10	1.876
" delectum	96	36	1077
" maccinicida	00 74	11	1876
Cladophora lenosa	185	8,10	1000
Cladotrichum unisentatu		2	1875
Clasterisporium maculata	m 63	10	1879
" vermiculatum	64		1876
Clitopilis cretatus	777		1070

(3)

Plate Fig. Year	Index of Illustrations					
Scricht arvensis 159		Plate	Fig.	Your		
Scricht arvensis 159	Coleosporium					
Comiothyrium herbarum 96		159	14	1888		
Coprimes marines	tussilaginis	159	19	1888		
Tadiatus	Coniothyrium herbarum	96	52	1877		
Cortinarius acutus	Coprime mrime	342	10	1880		
acutus	Padietus	54		1075		
anthracinus 111 1676 aremarius 128 1680 anfractus 104 1876 bivolus 111 1876 bolaris 79 1882 bourneus 113 1978 callochrous 105 1078 callochrous 110 1878 caninus 110 1878 castanous 115 1878 cinnabarinus 110 1878 cinnabarinus 110 1878 cinnabarinus 111 1878 cinnabarinus 112 1882 cinnabarinus 111 1878 ciaricolor 102 1882 coarulescens 105 1878 coolei 128 1930 cotoneus 111 1876 croceocomus 111 1878 cryanopus 102 1878 decipious 114 1578 decipious 107 18	Cortinarius acutus	112		2878		
28	acutus	04		1002		
200	arthracians	111		1878		
bivelus 111 1882 bounneus 113 1978 callochrous 105 1878 caninus 100 1878 caninus 110 1878 castaneus 115 1978 cinnabarinus 110 1878 cinnabarinus 111 2878 cinnabarinus 102 1878 cinnabarinus 105 1878 ciaricolor 102 1878 cosruloscons 111 1878 cookei 128 1830 cookei 128 1878 croceolitus 127 1830 croceolitus 127 1878 decipions 127 1880 decipions 107 1878 dibaphus 105 <	aremarius	128		1000		
bourness 113 1832 callochrous 105 1878 callochrous 105 1878 callochrous 105 1802 caninus 110 1878 castaneus 115 1378 cinnamomeus 111 1878 cinnamomeus 111 1878 claricolor 102 1832 coerulescens 105 1878 Cookei 128 1830 cotoneus 111 1878 croceocomus 111 1878 croceolitus 127 1830 crystallime 107 1878 decipions 114 1878 decipions 127 1880 daliutus 85 1878 dilutus 85 1878 dilutus 85 1878 dilutus 115 1878 evernius 112 1878 chaciatus 114 1878 <	anfreotus			1078		
Double	bivelus	111		1878		
callochrous 105 1832 caminus 110 1878 castaneus 115 1878 cinnabarinus 110 1878 cinnamomous 111 1878 cinnamomous 111 1878 claricolor 102 1882 coerulescens 105 1878 Cookei 128 1830 cotoneus 111 1876 croceccomus 111 1876 crystallims 107 1878 decipions 114 1878 decumbons 127 1880 dalibutus 95 1878 dilutus 95 1878 dilutus 115 1878 crythrimus 115 1878 crythrimus 112 1878 crythr	bolaris	79		1992		
1832	bourneus	113		1.078		
caninus 110 1378 castamons 115 1378 cinnabarinus 110 1578 cinnamonous 111 1678 claricolor 102 1882 cookei 128 1830 cotoneus 111 1878 croceccoms 111 1878 croceccoms 111 1878 croceclitus 127 1830 erystallims 102 1878 decipions 102 1878 decipions 114 1878 decipions 127 1860 delibutus 108 1878 dilutus 95 1878 dilutus 95 1878 dilutus 115 1878 erythrimus 115 1878 erythrimus 112 1878 fallex 128 1880 fasciatus 114 128 flabellus 128 1080	callochrous	105		1.078		
classances 115 1878 classances 110 1878 classances 111 1878 classances 102 1882 coerulescens 105 1878 cookei 128 1830 cotoneus 111 1878 croceccomes 111 1878 croceccomes 127 1830 crystallime 107 1878 cyanopus 102 1878 decipions 114 1878 decoloratus 107 1878 delibutus 108 1878 dilutus 105 1878 dilutus 105 1878 dilutus 115 1878 crythrims 115 1878 crythrims 115 1878 crythrims 112 1878 crythrims	49			1002		
cinnabarinus 110 1878 cinnamomeus 111 1878 claricolor 102 1882 coorulescens 105 1878 Cookel 128 1930 cotoneus 111 1876 crocecomus 111 1876 crocecomus 127 1830 erystallime 107 1878 decipions 114 1878 decipions 107 1878 decipions 127 1880 delibutus 108 1878 dilutus 85 1878 dilutus 85 1878 erythrimus 115 1878 evernius 112 1878 fallex 129 1800 fasciatus 114 1878 flabellus 128 1800	cominus	110		1078		
cinnamenes 111 1882 claricolor 102 1882 coerulescens 105 1878 Cookei 128 1830 cotoneus 111 1878 crocecomus 111 1878 crocelitus 127 1830 crystallime 107 1878 decipiens 114 1878 decoloratus 107 1878 decombons 127 1880 delibutus 108 1878 dibaphus 105 1878 dilutus 85 1878 dracimus 115 1878 erythrimus 115 1878 cvermius 112 1878 fallex 129 1000 fasciatus 114 1878 flabellus 128 1090	castanous	115		1078		
Claricolor 102 1882 1878 1880 1878 18	cinnabarinus	110		1078		
coerulescens 105 1878 cookei 128 1930 cotoneus 111 1878 crocecomms 111 1878 croceolitus 127 1830 crystallime 107 1878 cyanopus 102 1878 decipions 114 1878 decombens 127 1880 dalibutus 108 1878 dilutus 35 1878 dilutus 35 1878 crythrimus 115 1878 crythrimus 115 1878 fallex 128 1800 fasciatus 114 1878 flabellus 123 1050	cinnanomous	111		2078		
Cookei 128 1830 cotoneus 111 1878 crocecomms 111 1878 crocelitus 127 1830 crystallima 107 1878 cyanopus 102 1878 decipions 114 1878 decombons 127 1880 delibutus 108 1878 dibapims 105 1878 dilutus 35 1878 crythrinus 115 1878 crythrinus 115 1878 cremius 112 1878 fallex 128 1800 fasciatus 114 1878 flabellus 123 1050	olaricolor	102		1002		
111 1878 1	coerulescens	105		1078		
crocecomms 111 1878 crocelitus 127 1830 crystallimme 107 1878 cyanopus 102 1878 decipions 114 1878 decoloratus 107 1878 decombons 127 1890 delibutus 108 1878 dilutus 95 1878 duracimus 115 1878 erythrimus 115 1878 evernius 112 1879 fallax 128 1880 fasciatus 114 1878 flabellus 123 1080	Coolcei	128		1880		
crocolitus 127 1830 crystallime 107 1878 cyanopus 102 1878 decipions 114 1878 decoloratus 107 1878 decombons 127 1860 delibutus 108 1878 dibaphus 105 1878 dilutus 95 1878 duracimus 115 1878 erythrimus 115 1878 evermius 112 1870 fasciatus 114 1878 flabellus 123 1050	ootonous	211		1878		
crystallims 107 1878 cyanopus 102 1878 decipions 114 1878 decombons 107 1880 delibutus 108 1878 dibapims 105 1878 dilutus 35 1878 daracimus 115 1878 crythrimus 115 1878 cvermius 112 1870 fallex 128 1880 fasciatus 114 1878 flabellus 123 1050	crocecom29	111		1878		
cyanopus 102 1878 decipions 114 1878 decombons 127 1880 delibutus 108 1878 dibapius 105 1878 dilutus 85 1878 duracinus 115 1878 erythrinus 115 1878 evermius 112 1878 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	erocolitus	127		1880		
decipions 114 1878 decoloratus 107 1878 decombons 127 1880 delibutus 106 1878 dibaphus 105 1878 dilutus 95 1878 duracimus 115 1878 erythrimus 115 1878 evermius 112 1878 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	orystallima	107		1878		
decombons 107 1878 decombons 127 1880 delibutus 108 1878 dibaphus 105 1878 dilutus 95 1878 duracinus 115 1878 erythrimus 115 1878 evermius 112 1878 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	cyanopus	102		1878		
decombons 127 1880 delibutus 108 1878 dibaphus 105 1878 dilutus 95 115 duracinus 115 1878 erythrimus 115 1878 evernius 112 1879 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	decipions	114		1578		
delibutus 108 1878 dibapims 105 1878 dilutus 95 duracimus 115 1878 crythrinus 115 1878 overmius 112 1878 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	(locoloratus	107		1878		
dibapins 105 1878 dilutus 35 duracinus 115 1878 erythrinus 115 1878 evermius 112 1878 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	decombons	1.27		1880		
dilutus 95 duracimus 115 erythrimus 115 evermius 112 fallex 128 fasciatus 114 flabellus 123 1280 1290 1200	delibutus	108		1878		
duracimus 115 1878 crythrimus 115 1878 cvermius 112 1978 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	dibaphas	105		1878		
erythrinus 115 1878 evermius 112 1878 fallax 128 1880 fasciatus 114 1878 flabellus 123 1080	dilutus	95				
evernius 112 1878 fallex 128 1880 fasciatus 114 1878 flabellus 123 1080		The second second				
fallex 128 1880 fasciatus 114 1878 flabellus 123 1080	exythetims	115		1878		
fasciatus 114 1878 flabellus 123 1080	evernius	112		1078		
flabellus 123 1080	fallex	128		1000		
	fasciatus			1878		
	flabellus	123		1000		
	flexepes	113		1878		

(4)

Index of	Illustrations	
	Plate Fig.	Year
Cortinarius		
fulvescene	116	1878
contilis	84	1878
germanus	114	1878
Simoopus	106	1878
himmleus	113	1078
ienthipos	113	1878
inapatas	127	1880
impeunis	128	1000
isabellimus	214	1678
largue	203	1882
Lotus	216	1070
limonius	112	1870
miltimus	110	1878
milirms	114	1878
mcifluis	108	1878
multiformis	104	1878
myrtillims	110	1878
optusus	129	1880
ochrolouous	85	1882
orellamas	211	1878
Orichalosus	206	1878
paloacous	113	1878
88	114	1878
percenie	104	1878
Pholidens	117	1878
plunigor	112	1878
prasims	106	1878
purpurescens	105	1878
raphanoides	111	1878
Riederi	104	1882
rigidus	213	1878
sanguineus	110	1978
52	115	1878
Sagime	92	1878
##	92	1.862
salor	108	1878
ecendens	120	1680
BORDPUS	107	1878
soutulatus	112	1878
sebaceus	85	1882

(5)

Index of Illus	trations		
	Plate	Fig	Year
Cortinarius			
sabforraginous	113		1878
tophaceus	209		1878
torvas	227		1878
tragams	116		1878
turbinatus	107		1878
turgias	109		1878
whicus	272		1878
varicolor	105		1878
vibratilis	108		1878
Coryme sulcipes	132	12	1880
Corynoun enceps	104	13	1894
Committee passage-connectum	140	h	1880
Crespora spacriaesforme	101		1079
Crepidotus Hillipsii	181		1878
Cronartium capparides	Cop gra		1892
Cryptosporium			
lonicerno	99	2	1877
golidacinis	99	1	1877
Cucurbitaria			
concesta	96	21	1877
lauro-masi	150	- 8	1882
Glycloderm indicum	160	1, 2	1882
Miensis	160	5	1882
Cylindrium heteromerum	99	21	1877
Cyphella Zealandica	132	7	1880
Delitschia geminispora	184	5	1894
Dondryphium remosum	48		1876
Domatea			
carnea	75	9	1876
frances	132	22	1800
rufa	136	20	1880
Dommasierlla aciccola	AS	3	1974
Diatrype dryophila	75	13	1876
Diaporthe hypospilina	184	2	1894
moulans	184	3	1894
Distrype cincts	80	19	1876
Duriael	68	8	1876
Didorm albescens	87	3	1877
bourneolun	87	4	1877

.

(6)

Index of Illustrations					
	Plate	Fig.	Wear		
Diderma					
geasterodes	87	1	1877		
laciniatum	87	2	1877		
gleucum (Didymium)	88	6	1877		
Didymium gramiliforom	88	5	1877		
Dinomaporium fimeti	62	1	1876		
Diplodia longiapora	68	7	1976		
epicocos	86	2	1877		
Docidium nodosum	141	1	1880		
Totrachaotrus	141	2	1880		
Dothidea Ceresi	75	2	1076		
demorsa	74	12	1876		
excavata	75	4	1876		
oleofoliae	157	37	1880		
ordiunae	137	58	1880		
scabies	137	39	1880		
viventis	74	9	1876		
Becilia atrohunctus	121		1878		
Echinella articulata	1.54		1882		
Opochnium phyllogenum	136	13	1880		
Exosporius celastri	136	18	1880		
Flammia alnicola	90		1882		
rabioundula	186		1894		
Sapineus	91		1878		
Funosa bisoptatum	2.84	15			
Fungi Potatato					
Resting Spores of	70		1878		
69 69 69	71		1878		
45 45	72, 78		1878		
Pusicledium					
fuliginosum	136	15	1880		
Rusisporium apisphericum	80	10	1976		
Logunimun	101		1879		
Geaster Bryantii	16		1872		
coliformis	15		1872		
Cryptorhynohus	47		1876		
Fimbriatus Fr.	17		1872		
fornicatus Fr.	25		1872		
Hygrometrious	14		1872		
Lagonaeformie	14		1872		
and a survey or the seconds.					

. . . .

[7] Index of Illustrations

distillat Oh LLLA	Pla	40 40 40 40 40	Year
Gonstor		100	
limbatus Fr.	27		1872
Nomeosus	19		1872
Micheliams	13		1872
orientalis	98	12,15	1876
Rabenhorstii	98	9 to 11	1876
rufescens Fr.	19		1872
saccatus Fr.	20		1872
striatus	16		1872
Geoglossum hirsutum	132	17,18	1880
Giffordia Padinao	185	5,7	1888
Glocosporium noevicides	184	11	1894
Gloiccophala epiphylla	Fac	0 33	1392
Glenospora didyna	63	11	1875
Gnomie Almi	120	4	1878
Carconia Myricae	96	24	1077
Graphium pubescens	96	38	1877
Guspinia periza	97	19,20	1876
Haemotomyces vinceus	68	10	1876
Rebelomm Ascophorus	46		1874
Helioxycos	48		1874
Helminthosporium			
arotesporum	99	27	1877
ochimiatum	64		1876
inconspicum	99	19	1877
meilentum	97	18	1876
andopacum	99	16	1877
Relotium capensis	136	19	1880
phornium	132	19	1882
scoparium	64		1876
Accilcia Woodii	135	8	1880
Hendersonia collapsa	75	12	1876
Cydoniae	99	5	1877
delicatula	96	26	1077
motive	99	6	1877
salicina	97	17	1876
thyoldes	99	4	1877
Hydmun amicum	131	1	1880
stagnale	131	6	1880
sulfurimm	131	5	1880
Hygrophorus cossus	129		1000

. . .

(8)

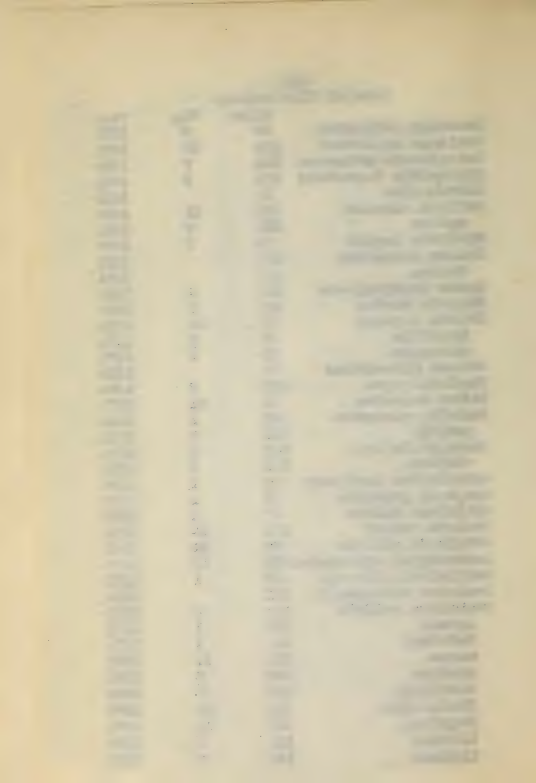
Index of Illu	stratio	no	
-	Plate	Fig.	Your
Hygropharus fostens	121		1878
Houghtoni	78		1882
hypothejus	126		1880
11	126	2	1878
olivaceo-albus	82		1878
scarlatimus	143	1.1	1881
Hygroperus Tymniae	121		1878
Hypocrea olivacea	100	25	1877
soutats	120	6	1878
Hypocyces esterophorus	147		1882
aurentius	150		1002
aureo-nitens	156		1002
Berkeleyanus	155		1004
Broomanus	154		1884
oandicans	1.07		1.864
oervi:me	155		1004
lateritius	140		1.082
Linkii	155		1884
luteo-virens	152		1004
ochracous	150		1884
rosellus	149		1882
terrestris	130	2	1880
18	153		1.884
torninosus	148		1882
Tulasneemis	152		1884
Viridis	130	2	1000
Hysterium hyalimus	81	5	1876
lincolatum	101		1.079
phomigenum	132	25	1882
sabragosum	81	1	1876
brocybe gomphodes	142	8	1880
Isaria coralloidea	135	9	1880
Lacanora forruginoa	60	4	1892
Pollinii	60	1,3,5,	1892
Lachmella lactea	131	10	1880
Lecides occulta	4	6	1872
resinae	4	9	1872
subgyratula	52	a,b,	1875
trochodes	52	0,1, 8,	1875

(9)

Index of Illu	stration	1/3	
	Plago	Fig.	Year
Lecidea trochodes	52	e,f,g.	1875
Lagrarius pubeccens	76		1978
Lasiosphaeria capensis	1.37	27	1880
Lepicta Bubalimus	181		1891
Dolichaulos	277		1891
Locatoderes	280		1891
Cohrophyllus	178		1891
Stenophyllus	179		1891
Lentimus fusco-purpureus	3.83	17	1881
hyraolinio	143	18	1881
lanirospa	144	19	1001
fusco-purpurens	143	3.7	1881
hyracinus	143	18	1881
laevicops	144	9	1381
Lensites terrida	144	21	1881
torrida	144	21	1881
Lephiostom memata	68	4	
microstoma	68	2	1876
territe	68	3	1876
Merosporium abruptum	96	35	1077
candatur	99	14	1977
carpactus	99	35	1377
fascicielatum	96	30	1877
Harasmins colobates	143	26	1881
Magazia Curroyi	100	40	1077
tiliso	158	6	1882
Massarina Flageoletiana	184	6	1094
Marassius miratiosimo	143	12	1881
piloma	143	13	1881
riviceps	143	14	1880
Misocallidus	143	15	1881
l'alamonis anygdalina	81	4	1876
signoideum signoide	100	26	1877
Melassonium grandia	99	11	1877
Melanosparma obtusella	184	4	1894
Meliola ganglifora	138	49	1880
inemis	138	51	1860
Hitchellae	101		1879
polytriona	138	50	1880
Melogramma ambiguum	75	5	1876
and a self-to an account of the contract.			

(10) Index of Illustrations

TINGE OF THE	us cratical	à	
	Plate	Fig.	Yoar
lia monium palmicolum	86	6	1877
Honispore cylindrica	136	24	1880
Metasphoeria orthospora	184	7	1894
Micropeltis flageoletii	184	8	1004
Mitrile Alba	10		1072
Hollisia mitralis	151	11	1880
opelina	151	7	1880
Morthiera Mespili	99	3	1877
Matinus Barabusians	173		1891
Canimus	173		1891
lycens trackycophalus	142	2	1880
Manocria nasutus	342	9	1880
Nectria dispersa	75	14	1076
immunoidon	42	5	1074
microspora	80	8	1076
Nolomea rufo-carnous	77		1078
Municarie giges	130	3	1000
Oldium compactum	96	31	1077
Omelalia epidaysium	142	2	1000
parallo	142	2	1002
Oncomore bullata	135	4	1000
viridena	1.55	3	1000
Osterichnion Americann	07	2	1076
Opegrapha granilosa	7.6	2	1874
Ophiotheca warina	00	2	1676
Ovuleria sumeri	104	14	1094
Patellerie subsidua	95	34	1877
Paurocotylis echinospers	nlas	13	1880
Pellicularia Koleroga	63	1	1675
Penicular abrobrancean	101		1679
Peniophera aschista	122	3	1078
Ayresil	122	1	1878
Boricoleyi	120	4	1878
carnen	124	11	1878
creatosa	132	5	1880
disciforme	122	2	1878
flavida-alba	125	14	1878
Religallae	124	10	1676
lilacina	123	5	1878
limitata	123	7	1878



(11) Index of Illustrations

Tudak of TIT			49.00
	Plate	rig.	Year
Pemiophora papyrina	124	9	1878
quercina	125	13	1878
Ravenelii	124	12	1878
aperaa	125	16	1870
tophra	123	6	1878
velutina	125	15	1878
Perioonia Phillipsii	46	2	1874
Pestalozzia brachypoda	184	12	1894
brovipes	101	ales.	1879
clavata	99	7	1877
palmarum	86	3	1877
Phoenicis	74	7	1876
Tosisa		-	A 455 A
abiotina	20	25	1874
abnormis	53	109	1874
acetabulum	21	1	2674
Adao	97	1,3	1876
adnata	29	42	1874
aduste	JI.	66	1874
Agnosisii	40	100	1874
accrecata	50	236	1075
albocineta	35	111	1074
albopileata	41	102	1074
albotecta	e de la constante de la consta	106	1974
albotostacea	40	157	1874
alphitodes	44	225	1874
alpina	S O	201	1875
alutaces	28	28	1874
ampolina	131	4	1880
anoilis	26	23	1874
apala	41	183	1874
99	51	265	1875
araneosa	43	203	1874
97	30	64	1.004
armaria	45	215	1874
aronicola	45	210	1874
aronosa	32	96	1874
arida	89	13	1877
asperior	44	216	1874
Aspidii	40	158	1874
aspidiicola	41	194	2874

(12) Index of Illustrations

	THUGAX OL	TITUBELERGIGHE		
		Plate	Fig.	Lean.
Poziza				
assimilis		1		1672
astroidea		50	239	1875
atrovinose	1	38	124	1874
surentia		28	14	1874
aumte		51	421252	1875
222208		51	249	1875
aurelia		51	255	1875
auroola		30	252	1874
badia		28	24	1874
barbata		39	147	1874
Berkeleii		39	148	1874
bicolor		40	165	1874
bolaris		51	261	1875
breirpila		40	155	1074
houmen		32	98	1874
ΝĒ		32	98	1074
bournocatr	10	331		1874
58		41	184	1074
19		43	2	1374
bufornia		38	134	1874
bulbosa		27	8	
Dullii		8		1872
caduoa		41	189	1074
caesia		51	250	1875
calycina		40	166	1874
88		60		1876
calyonlaei	Comis	41	177	1874
calyx		60	235	1875
candidata		39	139	1874
carbonaria	3	29	39	1874
carbonigan	10.	50	254	1875
Carestiae		34	120	1874
Carestians	3	41	181	1874
carneo-sar	vruinea	33	107	1874
catinoides	1	29	38	1874
cedrina		51	262	1875
conneguin		39	145	1874
cophaloide	NT.	51	267	1.975
00100		38	132	1874
cerinea		41	176	1874
THE RESIDENCE		The same of the sa	A 1 C	460 F 73"

(12)

Index of	Illustrations	3	
	Plate	Fig.	Year
Pesiza			
Chateri.	8		1872
xy	331	68	1874
chavetiae	51	251	1875
chrysophthalma	40	168	1074
chayaotricha	1. 2.2.2	108	1874
cilligis	41	185	1074
cinorea	123	8	1878
clandostina	41	178	1074
occulinga	33	67	1074
chohlunta	43	208	1074
* *	28	19	1874
Comitespoe	64		1876
controversa	51	264	
convexella	50	240	1875
convexula	31	81	1874
Codul	51	273	1875
corallina	31	83	1874
cordovensis	30	48	1874
corrubiensis	43	200	1874
corticalis	39	146	1874
cretos	97	4, 7	1676
erocitineta	1		1872
Crovani	30	61	1674
cupressina	40	171	1874
cupalaris	29	40	1074
Delmonionsia	34	121	1874
Darjoelensis	29	30	1874
deformis	31	69	1874
Dilleniana	26	1	1874
discaspora	25	2	1874
diversicolor	44	224	1874
Drumondi	27	11	1874
dumorum	40	162	1874
echinospora	38	125	1874
echinosperms	50	232	1875
echinulata	41	186	1874
erinmoeus	14	217	1874
ecclarcdes	59	148	1374
euchroa	31	70	1874
exesperata	30	55	1874
American Color	00	CO	m-12-8 Tal

(14) Index of Illustrations

Pesisa	Plate	. Fig.	Year
exidiiformis	50	229	1875
florage	T\$	207	1074
flococea	1	40-07 B	1072
3	##*) ****	37	1874
Prersoniene	20	51	1974
friabilie	62.	2	1876
fusos	5	246	1875
fuscescens	40	154	1874
funcontra	22	94	2074
fuscosemmines	41	279	1974
Calcons	28	26	1874
fullgines	29	43	1374
fusicarya	es:	99	1374
funispora	77	84	1274
Casator	Cath.	223	1874
Carecchora	200	102	1874
Gerardi	43	2.6	1874
globifora	20	57	1874
globulifora	4.1	195	1074
glamman	51	77	1874
gramlata	533	65	1074
grogaria	14	221	1.974
Grevilla	39	150	1874
grisoo-resea	38	131	1874
griseo-vitellina	::9	143	1874
heemostigm	31	78	1874
holvolloldes	27	6	1074
homisphorica	52	95	1874
herpotricha	51	248	1875
hesporides	1		1872
besperides	27	5	1074
himulea	50	228	1875
Hindaii	575 TO TO	3	1074
hirte	# 1/4 S	204	1074
hirtipas	55	91	1074
larsoca	31	71	1074
Tratrix	27	13	1874
illota	40	170	1874
impudicalla	41	181	1974
instilia	44	227	1874

(15) Index of Illustrations

	Plate	Fig.	Tear
Pezisa		_	
Isabellina	9		1872
17	38	128	1074
jogundiesim	40	159	1874
Kerguelensis	34	116	1874
lactirubra	30	56	1874
lamginees	35	100	1874
lasia	22	2	1074
latebricola	41	180	1074
laiocarpa	29	35	1874
leporina	28	17	1074
leporum	43	201	1874
leucolom	31	73	1074
leucophaea	40	153	1874
limicols	50	231	1875
litoralis	GZ	4	1876
livida	44	222	1874
lobata	30	49	1874
luteo-nitens	38	122	1874
luteopallons	51	72	1874
lusulina	51	266	1875
macrocalyn	30	46	1874
moropus	27	7	1874
macrospora	43	204	1.874
macrotis	28	18	1874
moulane	51	247	1975
meculosa	89	23	1877
margaritacee	44	219	1874
Source	62	3	1876
melaers	27	10	1874
melalome.	30	53	1874
molestem	32	90	1874
microspora	30	46	1874
miltina.	50	233	1875
miniata	50	242	1875
misella	40	163	1874
Mullori	50	258	1875
mrine	30	60	1874
masiva	50	45	1874
mutabilis	51	243	1875

(16)

Index of	Illust	rations		
		Plate	Fig.	Year
Posisa				
nidulus	- 4	39	149	1974
nigrella		32	93	1874
nigrocinota		40	156	1874
nivoa		51	269	1875
nobilis		30	63	
Occardii		43	207	1874
occidentalis		32	89	1874
ochraces		28	28	1874
olivascens		34	115	1874
ollaris		31	79	1874
omphalodes		30	50	1874
onotica		28	15	1874
orthotriche		96	33	1.377
paloarun		41	193	1874
pallidula		27	9	1874
patula		41	190	1874
patula		51	268	1875
pellits		1	9.05	1072
	00 T	33	101	1874
porforeta	38 1	-	126	1874
perlata Phillipsii		38	123	1874
		64	9	1876
phyratodes		38	130	1974
phlebophora pineti		39	144	1874
pinetorum		31	36	1874
pithya		40	172	1874
plano-umbilicata		39	247	1874
pollinaria		40	160	1874
polytrichi	page :	109	463,83,7	1894
pomicolor	Transport of	51	260	1875
prunicola		51	254	1375
publéa		44	226	1874
pulchra		43	209	1874
pulverulenta		41	187	1874
pusio		43	211	1874
pustuleta		24	2	1874
**		29	33	1874
Pygnea		40	174	1874
		A STATE OF THE STA	40.1.43	TO14

(17) Index of Illustrations

	Plate	Fig.	Year
Peziza			
quisquiliarum	50	237	1875
radiculata	32	92	1874
radula	38	133	1874
relicina	40	152	1874
repanda	29	29	1874
reticulata	28	22	1874
retincola	51	256	1875
retruse	62	6	1876
Mododondri	51	259	1875
rhytidia	29	41	1874
rorida	40	275	1874
Rosse	51	253	1875
r0808	41	192	1974
rubicosa	51	76	1874
rubra	34	119	1874
rufo-olivacea	30	141	1874
ratilons	page 108		1894
13	31	74	1874
salmonicolor	43	202	1674
ganciella	40	175	1874
senguinarie	30	54	1674
sanguinea	51	245	1875
Saniosa	24	3	1873
saniosa	30	129	1874
scatigens.	30	62	1874
sohizospora	30	59 36	1374
Schwointaii	41	188	1874
scutellata	34	114	1874
6.9	44	218	1874
somi-inmersa	31.	75	1874
semitasta	44	225	1974
sepiatra	36	135	1674
sepulta	43	212	1874
aetosa	34	113	1874
99	44	220	1874
simillim	41	198	1874
spicarum	51	258	1875
atercorea	34	117	1874
stereicola	40	164	1874
			-

(18) Index of Illustrations

THOSE OF T	Plate	Fig.	Year
Peziza	A SECONDARY	~ ~0.0	2000
stiction	33	105	1874
stictoidea	96	37	1877
atrobilina	51	263	1875
styria	43	214	1874
subgibbosa	51	270	1875
aubhireute	30	52	1874
subochracea	1	4750	1872
Den over proven	39	240	1874
subtillissima	40	167	1874
SUCCOSA	28	27	1874
guccina	89	12	1877
sulcata	27	2	1874
sulphurella	51	271	1875
sylvatica	38	127	1874
tarsetta	29	1000 E	1874
tectoria	43	199	1374
temis	32	97	1874
tetraspora	51	82	1874
theleboloides	34	118	1974
Tuneni	50	230	1875
Tiliae	51	272	1875
tomentoss	43	213	1874
Torulae	51	244	1875
tracir/carpa	29	36	1874
trechispora	33	103	1874
trichodea	42	4	1374
tricolor	41	197	1874
tricholoma	27	4	1874
nicerata	62	5	1876
umbilionta	43	205	1874
umbrota	35	112	1874
undata	29	44	1874
Undata	20		1972
variecolor	39	136	1874
97	41	196	1874
vinosa	28	20	1874
Vesiculosa	29	31	1874
violacea	29	34	1874
virelia	39	138	1874
		*00	401-15

(29)

Index of Illus	etrations		
	Plate	Fig.	Year
Poziza			
virens	51	257	1875
virginea	51	271	1875
viridaria	29	37	1874
vitellina	53	110	1874
vivida	31	80	1874
Wrightii	30	58	1874
zanthomela	31	86	1874
Thiales lilaces	131	9	1880
Phillipsiella	119	8	1878
Phillipsia kermesina	136	21	1880
Pholista Congestus	145	27	1881
Cookei	82		1882
togularis	85		1878
alypeata (Phoma)	75	10	1876
Phoma cocoina	86	4	1877
consorta	68	6	1076
Phragmidium acuminatum	45	6	1874
bulletum	45	7	1874
gracile	45	9	1874
meronatum	45	2, 8	1874
speciosum	45	5	1874
Physarum chlorimum	86	10	1876
Pleospora danotata	96	20	1877
lanceolata	137	34	1880
refracta	137	35	1880
Plourotus abbreviatus	142	7	1880
imberbis	142	6	1880
lacticolor	142	4	1880
lenticala	142	3	1880
luteo-curantius	142	5	1880
Plutous leonisms	93		1882
tenniquins	131	2	1880
Polyactus infestans	98	2	1876
Polycophalum aurantiacum	135	10	1880
Polyporus Armitii	145	22	1882
marginata	40	1.61	1874
Hodgkinsoniae	145	24	1862
Mielleri	145	25	1882

(20)

Index of Illu	strati	Long	
	Plat	o Fig.	Your
Polyporus			
ornithorfamohi	145	23	1882
salpinotus	132	3.4	1882
Polystictus infostans	98		1877
Presiola atipitata	165	11-16	1889
Protostegia Duclege	235	2	1880
Pasthyra bifrons	78		1878
Puccinia Africana	135	7	1880
alpina	49	108	1874
ecilobiii	159	20,21,22	1888
purparea	74	6	1876
graninis	159	25	1098
hastata	49	106	1674
helichrysi	135	5	1880
Kurdistani	65	6	1875
Lychniclearum	49		1874
malvaccarom	49		1874
melvacearum	35		1876
Mochringioe	49		1874
omithogali	135	6	1880
Polygonorus	49		1874
Prunorum	49		1874
rostreta	63	7	1875
Samiouloe	49		1874
gngenesiarun	49		1874
Tanaceti	49		1874
Ferguseoni	49	100	1874
violane	49	10a	1874
Roostella hyalina	101		1879
Ramilaria Richardise	136	11	1080
mulcia	1.36	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1880
Ravenolia stictica	72	7	1876
Thabdospora emyrenoides	134	9	1094
Rhizina laevigata	20	1	1874
Ruisopogon auatts	131	38	1880
Apparobins argentens	90	3	1874
woolpopenais	519 Elain	4	1874
Mytima graviac	137	40	1880
maximus	53		1875
Rimlaria limborina	52	0 & d	1875

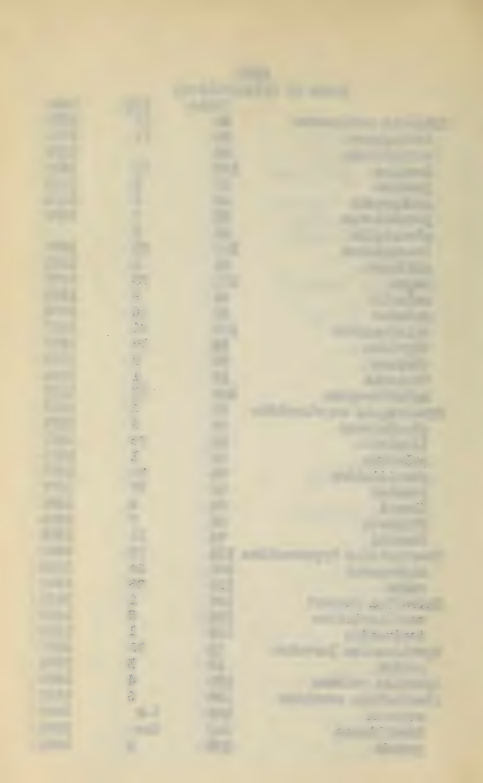
(21)

Index of Ill	nstrations		
	Plate	Pic.	Your
Russula lutea	91		1382
Saccardia quarcina	119	7	1878
Schulzeria Ryroi	186		1894
Septement practicegum	99	13	1677
rado	99	13	1877
Soptosporius volutimum	75	1	1976
Septoria Marmoliae	101		1879
Sordaria Californica	120	2	1878
pleiospora	153	6	1882
polyanora	158	1	1982
Sphaerella cocophylla	36	7	1877
pardalota	96	23	1877
Sphaeria Africana	137	29	1990
armoghila	158	5	1802
argrostom	101		1879
atriella	100	29	1877
aulica	100	34	1877
botulaespora	100	31	1877
caminata	300	30	1877
carbonaria	25	3	1874
cariosa	100	28	1877
coroispora	137	32	1880
Sphaeropsie alni	80	4	1876
Caryae	80	5	1876
Sphaeria clavigera	96	25	1877
cooogona	86	8	1977
comtella	80	9	1976
consessa	100	37	1877
deflectons	158	7	1882
diaphana	80	15	1876
dissiliens	80	12	1876
erratica	100	35	1877
fissicula	100	32	1877
hypirioi	130	5	1880
intercepta	1.37	30	1080
livida	80	18	1875
Ladwigine	101		1870
megalocarpa	120	1	1870
metuloidea	137	SI	1800
microtheca	80	14	1876

. .

(22)

Index of lilustrations			
	Plat	e Fig.	Your
Sphworia orthoceres	80	17	1876
Orthograma	80	21	1876
ontioloidea	64		1876
Cumilia	137	35	1960
prodicta	22	5	1674
Tealty:sactis	68	1	1876
pamoliarus	76	3	1876
pinojäylla	62	7	
Mangolaru	100	39	1877
philoura	81	6	1876
80000	100	200	1877
solaris	81	9	1876
solutso	90	16	1876
sticteospora	100	36	1877
thyoidea	96	29	1877
viacosa	75	3	1876
Wintoria	25	1	1874
xylariaespora	100	27	1877
Sphaeropsis ampelopsidis	99	8	1877
glandulosus	99	9	1877
ilioioola	96	28	1877
palmerom	86	1	1077
phecidioides	96	29	1877
purotur	96	27	1877
Thermi	80	6	1876
Ribicola	80	7	1876
Sundi	75	11	1876
Shaerostilbe hypocreoide		25	1800
nigrescena	136	24	1860
20066	136	23	1000
Spiruline Jewneri	139	2	1980
cocillaricides	139	5	1880
teniussina	159	1	1880
Sporidoculum larvatum	99	12	1877
posiza	68	5	1876
Sporinia pulchra	130	4	1000
Stammatrum amatinum	139	6	1880
Sverme	140	i-k	1000
brasilismo	140	d-0	1880
grande	139	4	1880



(23)

Index of II	lustrati	One	
	Plat	e Fig.	Tear
Staurastrum longiopimum	340	2-2	1880
ophiura	140	abc	1880
sebaldi	139	5	1880
Stemonitis confluens	80	3	1876
Stictis belta	136	22	1880
dryophila	75	6	1876
quercifolia	81	7	1876
Stropharia Percevalii	126	2	1880
88 87	126	2	1878
Thermonyces Dendroides	172		1888
Tortula brevisostres	23		1874
aplendens	48		1874
Tremella micropora	135	1	1880
Triblidium calicliforme	67	2	1876
carestias	76	7	1876
hiasens	76	6	1876
hysterimm	67	5	1876
insculptum	67	4	1876
minor	76	9	1876
pinicolum	76	8	1876
rafulum	76	5	1876
Syringae	76	30	1876
Trichobasis Hobsoni	74	2	1876
Trichobasis microspora	74	4	1876
palmarun	86	9	1.977
purpureum	74	5	1876
spinulesum	74	3	1876
Tulostome opacum	100	24	1877
Tympains punctoidea	75	7	1876
Tubaria autochthomus	77		1878
Tuber fulgens	131	3	1880
Uredo faboe	159	23	1888
linearis	159	1,4,5,6,7,8	1888
13	159	10,11,12	1000
Uromyces Desmodii	101		1079
hotorogenum	63	4	1875
Hobsoni	63	8	1875
17	63	9	1875
spheropleum	63	3	1875
tomentella	101		1879

(24) Index of Illustrations

LIMBR OF FF	robelacione		
	Plate	Fig.	Year
Ustilaco pulveracea	63	5	1875
Valsa albofusca	75	8	1876
Celtidis	81	3	1876
cinctula	75	15	1876
lauro-cerasi	64		1876
liquidambaris	75	16	1876
galicina	75	3.7	1876
Vaucheria	161		1882
Vermicularia Cucurbitae	99	10	1877
Venturia cophalariae	137	36	1880
Potentillae	97	16	1876
Seguoice	120	3	1878
Vermicularia rectispora	101		1879
Verticillium tumorum	64		1876
Verrucaria antecellens	4	2	1872
horistica	4	1	1872
Verticellium agaricinum	22	9	1874
Virgasporium clavatium	48		1875
moulatum	48		1875
olovatium	48		1875
Kerotus papuasius	144	20	1881
Xylaria acicularis	164	26	1882
allantoidea	167	62	1882
anicopleara	168	70	1882
aphrodisiaca	168	104	1882
apiculata	170	136	1882
12	1.55	8	1880
arenicols	164	33	1882
aristata	272	256	1882
ametralis	162	2	1882
azifora	170	129	1002
azillaris	170	135	1882
Borkeleyi	163	20	1882
bulbosa	169	122	1882
caespitulesa	169	121	1882
Kenodochus carbonarius	44	1	1874
Xylaria Cartori	271	162	1882
castores	167	60	1882
cerebriformis	165	46	1882
clavolata	168	77	1882

(25)

Index of Illustrations				
	Plate	Fig.	Year	
Kylaria clairibus	168	87	1882	
collabone	168	106	1882	
complanata	163	18	1882	
conocephala	165	49	1882	
Cordovonsis	163	28	1882	
corm-dame	170	143	1882	
cubensis	163	24	1882	
cudonia.	168	83	1882	
Culleniae	272	152	1882	
cupressiformis	170	141	1882	
dialbata	167	64	1002	
dichotoma	171	149	1882	
Domingensis	166	51	1882	
Emerici	165	50	1882	
enterogena	168	73	1882	
ouneliacs	170	247	1882	
oxalbata	163	21	1882	
favosa	168	90	1882	
Fejeensla	170	144	1882	
fissilia	163	19	1882	
fistuca	167	65	1882	
fistuloss	167	63	1882	
flabelliformis	171	253	1882	
fulvella	168	74	1082	
fulvo-larate	171	160	1092	
furcellata	171	250	1002	
fuetis	169	114	1082	
Gardnerl	164	35	1002	
GeoClosson	169	96	1002	
Gigantea	162	9	1002	
globosa	168	86	1002	
Sombjura	165	47	1882	
gracilia	164	40	1802	
gracoillima	170	132	1082	
granuica	163	12	1892	
graminicola	169	110	1882	
Guepini	170	106	1882	
Guyanensie	162	7	1882	
THE RESERVE OF THE PARTY OF THE				

(26)

Index of Illustrations				
	2980	Fig.	Year	
Zylaria haemorrhoidalia	168	88	1882	
hispidula	168	93	1882	
hypoerythyre	262	6	1882	
hystrix	171	162	1882	
ienthino-velutina	171	151	1882	
inaequalis	169	113	1882	
involuta	162	3	1882	
Kogeliana	169	108	1882	
lingua	167	59	1882	
lobata	166	57	1882	
marasmoides	168	81	1002	
mesula	170	142	1082	
melanaxis	163	13	1882	
Hellisii	1.64	34	1882	
microceras	168	72	1882	
moromata	169	116	1882	
multifida	163	25	1002	
nultiplox	168	97	1882	
mosurus	169	115	1882	
nigripes	163	23	1882	
obovata	168	84	1882	
obtusiesima	165	55	1082	
olobapha	162	20	1002	
pallida	169	109	1832	
peraicaria	170	137	1882	
phosphorea	168	75	1802	
phyllophila	169	117	1882	
platypoda	268	72	1002	
plobeja	167	68	1080	
Foiteana	166	53	1002	
polycladia	169	99	1002	
portentosa	164	36	1002	
Portoricensia	163	5	1002	
pyramideta	168	80	1882	
radicata	168	100	1082	
ramlosa	171	163	1882	
regalie	167	54	1802	
rhisomorpha	169	123	1802	
rhopaloides	163	14	1882	

(27)

Index of Illustrations			
	late	Pig.	Your
Xylaria rhytidophlaea	163	21	1832
salmonicolor	168	76	1882
Schweinitsii	163	15	1882
scopiformis	164	27	1882
Scotica	64		1876
59	164	37	1882
seraposa	168	98	1882
gyathulata	168	91	1882
gtilboidea	137	26	1880
99	168	82	1882
sabterranea	171	250	1882
thyrsus	170	128	1882
Titan	166	52	1882
tortuosa	164	39	1882
trachelina.	170	135	1382
tuboriformis	168	85	1882
tuberosa	171	157	1882
vaporaria	170	127	1882
variabilis	165	45	1882
ventricosa	169	107	1882
Willott	164	42	1982
Wrightii	162	4	1002
xanthicops	171	259	1992
Kyloglossa	162	-	1082
Zealandica	133	11	1000
#9	163	22	1002
soylanica	167	58	1892
Xerotus papuasius	244	20	1881
Zygodismus laevienomus	307		1879

28

		Page		Year
Agarics				
Structure of the Gill Plates	28,	41		1873
Acetabularia Acetabulosus	3	125		1881
Aecidium				
aroideum		21		1880
crypticum		21		1880
gayophyti		12		1878
Parmassiae		8		1872
rubellum		75		1875
	70,]	1879	21,	1880
Solani		61		1878
Statices		7		1872
urceolatum		61		1878
vignae		21		1880
violae		61		1878
withanial		21		1880
Acrospermum				
compressum		.61		1876
foliicolum		.61		1876
Ravenelii	-1	.61		1876
irridulum	1	.61		1876
Ailographum vagum		75		1875
Amanitopsis				1
curtus 72	2, 1	888	3,	1890
farinaceus	1, 1	.889	2,	1890
illudens	2, 1	.890		
pulchellus	1, 1	.889	3,	1890
Amanita				
ananiceps		2		1890
aridus		37		1891
illudens		30		1887
magnificus 97	7, 1	.878	93,	1881
murinus		1		1889
nitidus	1	.21		1881
Preissii		1		1890
solitarius		65		1887
strobilaceus		82		1891
vaginatus		43		1878
vermus		1		1890
virosus		93		1881

```
no less
               I will be at the section of the
.
                                         ta Imetalia
            · e
                                         - Interpolate
_______
netti, i
                                        THE RESERVE
           me.:
                                        worksplin
1801,5
                                          Alteresis La
                                         eyey Lecut
1081
                                            airDD14
           8 ...
            1.00 00 00
```

•	Index	
	Tago	Yoar
Amailaria		
insignis	3	1889
levis	40	1893
Armillaria		
surantius	108	1874
bulbiger	165	1876
citri	4,0	1890
denigritas	56	1872
focalis	122, 1881	19,1889
fulgens	2	1889
haematites	97	1878
Jaconis	77	1888
rhizopus	89	1885
robustus	165, 1876	33,1875
Arriytidia		
falva	70	1872
flava	70	1872
Ascobolus		
amethystimus	112	1876
aurora	132	1073
oiliatus	23	1678
papillatus	23, 1978	47,1878
pilosus	23, 1878	112,1076
raripilus	23	1878
consociatus	123	1875
oremilatus	112	1876
furfuraceus	47	1878
Cookei	132	1873
obscures	112	1876
Asporgillus glancus	12	1878
Asterina cuticulosa	49	1878
Asteroma rosse	11	1878
Auricularia		
lobata	16	1891
mesonterics	26	1891
Boletus		
aereus	29	1875
Annuag	36	1872
aurentiporus	43	1883
auri flamons	36	1872
australis	32	1887
braneus	90	1891

٠ , ٨ و ١

-	-	
20	TAN	43500
etie.	2.53.3	222

	CARAMANA CONTRACTOR CO		
To Take the second		3250	Your
Boletus		ev e	2.070
calopus		36	1872
cendicens		46	2084
Carronia		38	1875
costaneus		36	1972
collinitus	7	14	1873
craentus		29	1886
Curtisii		35	1872
âuriusculus		46	1884
edulis		36	1872
fellous		36	1072
flavidus		53	1881
fulvidus		43	1986
granulatus		43	1883
homichrysus		35	1072
lacunosus		5	1889
Hurraii		36	1872
pachypus		43	1879
parasiticus		36	1.872
pruinatus	224,	1873	60,1885
prunicolor		32	1897
pusio		4	1879
Envenelii	,	35	1872
retipes		36	1872
rub irus		29	.1886
spediceus	4,	1879	61,1885
Spraguei		35	1872
sulfurous		37	1875
temipes		46	1884
Bolbitius Boltoni	2	134	1881
candidus		37	1892
conocephalus	2	LOC	1888
grandiusculus		53	1890
rivulosus	3	133	1879
Bovista	***		
circumciasa		50	1873
hyalothrix		73	1888
lilacina		49	1873
olivacea		77	1888
ovalispora			20 49 40 10
C. C	46, 2	.887	33,1887
pila	4	9	1873

•

Indox

incor		-
	lage	Year
Bovista stuppea	50	1873
Calogara		
albipos	18	1873
cornos	18	1873
palenta	18	1873
Contherellus		after along the st. Attack
albidus	37	1975
Otovensoni	37	1875
aurantiacus	71	1875
enroclus	4	2009
oibarius	2	1079
foliolum	134	1881
Priopii	2	1079
Roughtoni	8	1876
politus	32	1887
umbricops	54	1879
Carmodium		
avellaring	256	1876
citri	49	2078
elonyatun	156	1076
pelliculoace	156	1.076
pini	156	1876
pomorun	157	1876
quericium	156	1876
Ceranguim		
acuum	40	1878
leptosperum	4	1878
prunetri	23	1878
sequoise	23	1878
Ceratium hydnoides	2, 1878 46	5, 1878
Cercospors		
Modese	34	1878
inquinans	12	1878
polytricka	35	1378
Protectue	39	1883
milimula	40	1676
FULLETIOS	34	1878
rubolla	34	1878
Timorensis	38	1883
Yucoso	35	1078
Couthospora Cookei	94	1878
follicola	37, 1878 4	
を なる できた ためから		-

Chapterium 161 1976 elatum 21, 1878 161, 1876 Chaetophoma ambaelmintica 26 1878 Catalpac 25 1873 Cycadie 11cifolic 25 1873 Guercifolia 25 1873 Guercifolia 25 1873 Chitemia rubricopa 65 1887 Chitemia rubricopa 65 1887 Chitemia rubricopa 65 1897 Chitemia rubricopa 65 1897 Chitemia rubricopa 65 1897 Chitemia rubricopa 65 1897 1873 Chitemia rubricopa 12 1873 1873 1897		Indox	Face	Year
clatum	Chaetomium		<u>~</u>	
Chaetophoma anthelmintica 26 1878 Catalpec 26 1879 Catalpec 26 1879 cycadis 26 1878 ilicifolia 25 1878 quercifolia 25 1878 quercifolia 25 1878 quercifolia 25 1878 Chitenia rubriceps 65 1887 Cladesporlum atriclum 46 1878 delicatulum 12 1878 epiphyllum 12 1878 herbarum 12 1878 lamum 24 1800 Redulomm 24 1878 clavaria 2 1878 acuta 17 1873 argillacea 17 1873 argillacea 17 1873 canaliculata 47 1891 condensata 11 1876 contorta 17 1873 fulginea 18 17 1873 fulginea 28 1891 fusiformis 17 1873 humilis 2 1890 inacqualis 17 1873 humilis 1 1875 humilis 1 1875 humilis 1 1877 humilis 1 1877 humilis 1 1877 humilis 1 1877 humilis 1 1977 humilis 1 1877 humilis 1 17 1873	chertarum		161	1976
anthelmintica 26 1978 Catalpse 26 1979 Catesbey! 25 1878 25 1878 25 1878 26 1878 26 1878 26 1878 26 1878 26 1878 25 1878 25 1878 25 1878 25 1878 25 1878 25 1878 25 1878 25 1878 26 26 26 26 26 26 26 2	elatum	21.	1878	161,1876
Catalpae 26 1879 1878	Chaetophoma			
Catesbey1	anthelmintica		26	1978
cycadie 26	Catalrae		26	1879
Thicifolia 25 1878 187	Catesbeyi		25	1878
Chitomia rubricops	cycadis		26	1878
Chitomia rubricops Cladosporlum atriellum Selectum Select	ilicifolia		25	1378
Cladosporium atricitum 39 1978 6electum 39 1978 6electum 39 1978 6electum 12 1979 6electulum 12 1979 6erbarum 12 1978 12 12 12 12 12 12 12 1	quercifolia		25	1878
delicatulum 12 1978 delicatulum 12 1979 depiphyllum 12 1979 herbarum 12 1678 lamum 24 1600 nodulosum 24 1600 claveria 2 1878 abletima 2 1879 acuta 17 1873 aurantia 33 1887 camliculata 47 1981 condensata 11 1976 condensata 11 1976 condensata 11 1976 condensata 11 1976 contorta 17 1873 filyses 17 1873 fulyses 17 1873 fulyses 17 1873 fulginea 28 1891 funditis 17 1873 hundlis 2 1690 inacqualis 17 1873 incarnate <td>Chitomia robricops</td> <td></td> <td>65</td> <td>1887</td>	Chitomia robricops		65	1887
delicatulum 12 1878 epinkyllum 12 1279 herbarum 12 1678 lamum 24 1000 nodulosum 46 1878 claveria 2 1678 acuta 17 1673 acuta 17 1673 aurantia 33 1887 camliculata 47 1961 condensata 11 1876 contorta 17 1873 flyses 17 1873 flyses 17 1873 fusiformis 17 1873 humilis 2 1690 inacqualis 17 1873 humilis 2 1690 inacqualis 17 1873 humili 2 1880 Krombholzii 2 1890 inacqualis 2 1893 incida var. Curtisii 17 1873 pyridata <td>Cladosporium atriolium</td> <td>1</td> <td>46</td> <td>1878</td>	Cladosporium atriolium	1	46	1878
Participa	delectan		39	1873
herbarum	delicatulum		12	1078
lamin	epiphyllum		12	1070
modulosum			12	1678
clavaria abietina acuta 17 1673 angillacea 187 1873 aurantia 33 1887 camliculata 47 1981 condensata 11 1976 contorta falcata filyace fragilis fragilis fusiformis 17 1873 humilis 2 1690 inacqualis incarnata 8 1891 frumilis 17 1873 incarnata 98 1880 Rrombholzii 11 1876 Rumzii 12 1879 lemcotephra 13 1879 miniata 14 1873 pyridata 14 1882	lamu		24	2000
abletina 2 1878 acuta 17 1673 argillacea 17 1873 argillacea 17 1873 canaliculata 47 1891 condensata 11 1876 contorta 17 1873 falcata 17 1873 frilyees 17 1873 fragilis 17 1873 fullginea 28 1891 fusiformis 17 1873 humilis 2 1690 inacqualis 17 1873 incarnate 98 1880 Erombholzii 11 1876 Erombholzii 11 1876 Erombholzii 11 1876 miniata 17 1873 miniata 17 1873 pyridata 14 1882	nodulosm		46	1078
acuta argillacea argillacea argillacea argillacea argillacea argillacea argillacea campliculata condensata contorta formata formata filyses fragilis fragilis fullginea fusiformis fullginea fusiformis fragilis fragilis fusiformis fragilis fusiformis fragilis fusiformis fullginea fusiformis fullginea fusiformis fullginea fusiformis function fusiformis function fusiformis function	Claveria			
anyillacea	abletina			1878
camuliculate 47 1887 condensate 11 1876 contorte 17 1873 falcate 17 1873 filysee 17 1873 fragilis 17 1873 fullginee 38 1891 fusiformis 17 1873 hundlis 2 1890 inacqualis 17 1873 incarnate 98 1880 Krombholzii 2 1875 kunzii 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	acuta		27	1873
campliculate 47 1881 condensate 11 1876 contorte 17 1873 falcate 17 1873 filyses 17 1873 fragilis 17 1873 fusiformis 17 1873 humilis 2 1890 inacqualis 17 1873 incarmate 98 1880 Krombholzii 11 1876 Kunzii 7 1873 leucotephra 7 1873 niniata 17 1873 miniata 17 1873 petorsii 7 1873 pyridata 14 1882	amillacea		17	1873
condensata 11 1876 contorta 17 1873 falcata 17 1873 filyees 17 1873 fragilis 17 1873 fullginea 38 1891 fusiformis 17 1973 humilis 2 1890 inacqualis 17 1873 incarmata 98 1880 Krombholzii 11 1876 Kunzii 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 pyridata 14 1882	agrantia		33	1.887
contorta 17 1873 falcata 17 1873 filyses 17 1873 fragilis 17 1873 fullginea 38 1891 fusiformis 17 1973 humilis 2 1890 inacqualis 17 1873 lucarnata 90 1880 Krombholzli 11 1876 Kunzii 7 1879 leucotephra 7 1873 ligula 9 1879 miniata 17 1873 racida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	camliculata		47	
falcata 17 1873 fullgass 17 1873 fragilis 17 1873 fullginea 38 1891 fusiformis 17 1973 humilis 2 1690 inacqualis 17 1873 incarnata 98 1880 Krombholzli 11 1876 Kunzil 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 racida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	condensata		11	1876
filyses 17 1873 fragilis 17 1873 fullginea 38 1891 fusiformis 17 1873 humilis 2 1890 inaequalis 17 1873 incarnata 98 1880 Krombholzii 11 1876 Kunzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	contorta		17	1873
fragilis 17 1873 fullginea 38 1891 fusiformis 17 1873 humilis 2 1890 inacqualis 17 1873 incarnate 98 1880 Krombholzii 11 1876 Kunzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	falcata		17	1873
fullginea 38 1891 fusiformis 17 1973 humilis 2 1690 inacqualis 17 1873 incarnate 98 1880 Krombholzii 11 1676 Kunzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	filyaaa		17	1873
fusiformis 17 1873 humilis 2 1690 inaequalis 17 1873 incarnate 98 1880 Krombholzii 11 1876 Kunzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	fragilis		17	1873
humilis 2 1890 inacqualis 17 1873 lncarmata 96 1880 Krombholzii 2 1876 Kumzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 racida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	fullginea		38	1891
inaequalis incarnate Rrombholzii Rumzii 11 1876 Rumzii 12 1879 leucotephra 13 1879 miniata mucida var. Curtisii 17 1873 Petorsii 7 1873 Pyridata 14 1882	fusifornis		2.7	1073
incarnate 98 1880 Krombholzii 11 1876 Kumzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 rucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	humilis		62	1890
Krombholzii 11 1876 Kumzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1873 raucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	inacqualis		17	1.873
Rumzii 7 1879 leucotephra 7 1873 ligula 8 1879 miniata 17 1973 mucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	incarnata		98	1880
leucotephra 7 1873 ligula 8 1879 miniata 17 1873 mucida var. Curtisii 17 1973 Petorsii 7 1873 pyridata 14 1882	Krombholzii		11	1876
ligula 8 1879 miniata 17 1873 mucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	Kimsi1		7	1879
miniata 17 1873 mucida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882	leucotephra		7	1873
miniata 17 1873 rancida var. Curtisii 17 1873 Petorsii 7 1873 pyridata 14 1882			8	1879
Petersii 7 1873 Pyrideta 14 1882			17	3.873
nyridata 14 1882	mucida var. Curtisii		17	1973
nyrideta 14 1882			7	3873
	pyrideta		14	1882

	ALM TO THE PARTY OF	_	
A10		Page	Year
Olovaria		220	2000
nyimilosa		116	1873
etriota		50	1884
dissipabilis		42	1893
Clivocybe			2000
Adirondackomsis		2	1873
eggregatus		128	1879
armolla	afe.	98	1873
ara iras	74		23,1991
mynatiasima		33	1875
camosior		2	1872
certimus		41	1081
annaavuo		166	1876
orgatama		123	1881
ogninophneus		65	1884
docestes		205	1901
dintrotas		33	1875
differmin		41	1881
ditomas		97	1880
ericetorum		109	1874
exclions		166	1876
Congramomia		209	1874
cicantous		43	1891
Gilvus		166	1876
himoolus		122	1881
incills	61		47,1882
laccatus		43	1878
resino		44	1891
membranaceus		73	1872
molybdocophalus		39	1893
syriophyllus		113	1888
nigrescens		73	1072
Obsoletus		128	1879
occultus		40	1890
orbatus		73	1872
parilie		71	1872
youplacus		128	1879
pithyophilus		123	1881
posnium		3	1872
rivulomes		127	1879
Smileri		127	1879
semilis		123	1881

	Index		Page	Year
Clitocybo	TORONO CONTRACTOR		2450	as decrease
sinopicus			120	1070
socialis			98	1373
splendens			166	1076
subalutacens			166	1076
subinvolutus		109.	1874 42	
subsplendons			2	1839
tornatus			73	1372
Trogii			123	1331
haba		128,	1879 10	3,1074
tumilosus		42,		5,1001
vermicularis		2	43	1004
zyrophyllus			67	1007
Corticium				
Amorphum			136	1875
calceum			2	1073
oarneen			1	1078
citrinus			125	1078
comedons			2	1070
putoenun			53	1000
foetidum			7	1079
incarnatum			2	1078
ministum			2	1500
gardum			74	1078
purpurascens			42	1005
Porosum			7	1079
puberun			7	1070
pametulatum			94	1001
samploi			2	1970
scutellare		24	1876	7,1079
subdealbatum			7	1079
typine			81	1076
Cortinarius				
Tribe 1 (Phlegmeit	en)			
atro-virons			66	1007
claricolor			A.	1976
crocec-coerdlens			4	1876
decolorans			38	1885
decoloratus			4	1976
fulminena			43	1.003
heroeticus			43	1007
Largue			76	1879

ee . .

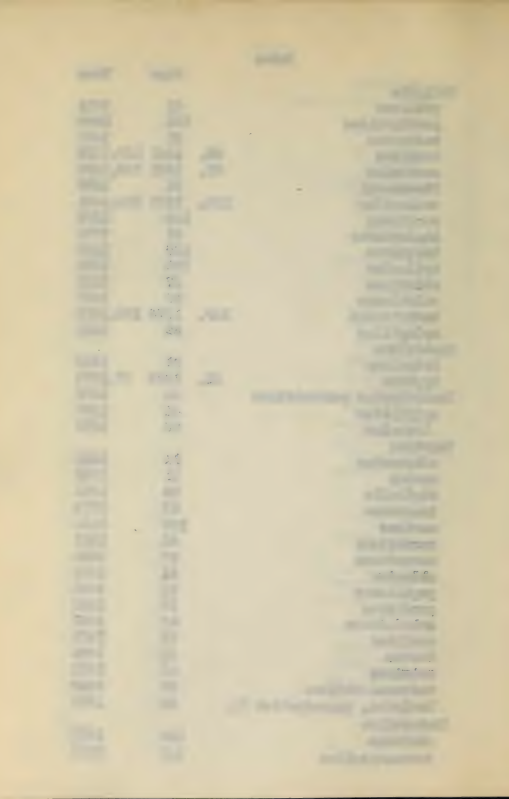
AND ADDRESS OF THE PARTY OF THE	Page	Year
Cortinarius	7.000	TOWL
Tribe 1 (Phlogmeium)		
orcheloous	42	1883
porphyropus	116	1874
namas	41	1883
sagims	56	1876
subacous	4, 1876 15	
talus	38	1885
triumphone	116, 1874 11	
turmalis	1	1379
Tribe 2 (Myzacium)	_	
arvinaceus	42	1333
delibutus	97	1880
illibatus	44	1881
moitlms	70	1882
pluvius	110	1873
Rioderi	76	1879
salor	44	1881
Tribe 3 (Inologa)		
argentatus	38	1885
argutus	37	1891
cyanites	5	1876
pencillatus	77	1879
malachius	66	1887
redimitus	5	1876
tragams	36	1375
tracamia	216	1874
Tribe 4 (Dermocybe)		
anthrecimus	110	1873
camurus	5	1876
cinnabarinus	117	1074
cotoneus	12	1882
documens	- 1	1879
dilutus	157	1877
infucatus	42	1883
Lepidopus	43	1087
miltims		7,1879
egretillimas	5	1876
ochroleucus	157	1977
orellanus	110, 1873 11	-
subnotatus	66	1997
valgus	66	1887

TUGOX		
	age	Year
Cortinarius		
Tribe 4 (Dermocybe)		
vonetue	5	1876
venustus	64	1878
Walkeri	36	1893
Tribe 5 (Telemonia)		
ermillatus	117	1874
biformie	44.	1887
bivolus	110	1873
flabellus	44	1881
flexipes	97	1880
centilis	157	1877
haemstochelis	111	1873
haematochelis	117	1874
helvolus	117	1874
impennis	44	1881
incisus	221	1873
licinipes	5	1876
microcyclus	44	1887
nitrosus	44	1887
paleaceus	45, 1881	77,1879
plumiger	5	1876
punctatus	6	1876
quadricolor	101	1878
rubellus	44	1887
scutulatus	77	1879
stematus	68	1884
triformis	38	1885
urbicus	77	1879
Tribe 6 (Hydrocybe)		
acutus	157	1977
bicolor	45	1887
docipions	117	1874
detongus	6	1876
dilutus	102	1878
duracima	1	1879
fasciatus	45, 1881	78,1879
orythrims	102	1878
Connuns	68	1884
milvirms	6	1876
iniutus	109	1880
jubarims	45	1881
Krombholsii	66	1887
*** CHAMPOND & &	OG	46.00

1000 č. .

2.200	Fago	Year
Careh Sangardana	7.000	45 CANCERS
Cortinarius		
Tribe 6 (Hydrocybe)	222	1873
Obtugue	38	1885
privigms renidens	70	1882
scendens	49	1884
subforruginous	111	1873
tortuosus	45	1887
minodus	45	1887
uraceus	77	1879
Collybia	• •	
alveolatus	110	1881
ambustus	34	1875
aguosus	109	1874
bibulosus	95	1092
caldarii	89	1672
clusilis	74	1872
coracina	63	1878
coracimus	74	1872
distortus	74	1872
Dorothese	88	1872
dryophilus	221	1881
oradicatus	151	1880
oustygius	40	1890
extuberans	74	1879
Familia	3,	1872
floccipes	26	1889
fodiens	39	1886
hariolorum	128	1879
laxipes	74	1879
leucomyosotis	57	1885
meilentus	124	1881
melinoserous	110	1881
mrims	74	1872
muscicemus	34	1875
macipala	36	1893
nitellinus	129	1879
memularius	129	1879
oedematorus	65	1884
blivaceo-albus	93	1887
ones	66	1884
0305	93	1887

THOUX				
0-94-94-		Page		Year
Collybia		4.0		****
prolixus	-	40		1886
prathyroides	-6	.55		1883
radicatus		52		1861
rencidus		1881		
somitalis	65,	1881	128,	
Stevensoni		34	-	1875
	129.	1879	Lag	
succinous	1	.09		1874
theleghorus	Ma.	51		1090
tonguorum		29		1879
tylicolor	2	09		1874
velutipes		57		1885
velutions		50		1867
	-		120,	,1879
xylophilus		69		1882
Cometricha				
Friesiana		21		1878
typhina	-	1979	37,	1878
Coniothyrium concentrioum		44		1878
epiphyllum		44		1878
Phormium		96		1879
Coprims				
alternatus		11		1882
eratus		11		1882
digitalie		53		1881
inamoenus		63		1878
mrims	2	.52		1880
narcoticus		44		1881
narootious		97		1880
ablectus		41		1892
papillatus		12		1882
panetatus		17		1880
soboliforus		43		1887
sociatus		76		1879
tarina		41		1886
unbrima		41		1892
volvaceo-minimus		69		1893
Radiatus, reproduction in,		53		1875
Craterellus				
clavatus	3	A77		1873
cormicopioides		A7		1873
COLUMNICATION	-			नुस्तान्त्र व प्रति



TERR		
	Pago	Year
Craterellus		
criagas	147	1873
insignis	2	1890
lateritius	147	1873
lutescens		3,1878
multiplex	25	1889
adoratus	148	1873
simosus	147	1873
unicolor	148	1873
Crepidotns		
amplanatus	67, 1884 13	
calolopis	132	1879
epibryns	132	1879
epigaous	152	1663
Inandao	6	1890
phaeton	99	1807
Fhillipsii	101	1878
pogonatus	131	1001
Ralfeii	67	1884
scalaris	53 .	1881
strometicus	94	1887
Oryptosporius		15 AME A
coronatun	45	1878
epiphyllum	37	1878
lupini	2	1878
Куовае	37	1878
Gucurbitaria	***	dir constitution
cupularis	14	1878
mcilenta	4	1878
radicalis	51	1878
Cyathus Colensoi	94	1891
atriatus	21	1878
Cyphella	***	2.003
Blowni	47	1881
cupulaeformis	44	1878
Cyphella villosa	44	1878
virgultorum	44	1878
Cytiapora		*
leucosporms	2	1878
ocellate	45	1878
salicis	2	1878

A-6-93-63-60-		
COLUMN TO THE PARTY OF THE PART	Loca	Year
Cyctopus		-
cubicus	46	1878
Fortulação	46	1878
Cystidia in the Emshroom Tribe	77	1881
Clitopilus		
carmeo-albue	69	1882
cystholdaus	36	1892
Toveborecensia	17	1872
ctilbooephalus	131	1879
strazinipos	43	1887
irlis	82	1872
Coleceporem hedyotidis	45.75 55.55	1880
pinque	61	1878
Incryayoes	oc.	9 (-5%
chrysosporms	20 , 1878 2	1073
deliquescens 2.	20 20	1873
stillatus	20	1873
syringicola	20	1873
Dectylium	60	dutil i ed
inlane	138	1874
nelloun	138	1874
roseum	39	1878
Domyi	138	1874
Decision	200	elle für 4 mil
cinorea 13,	1862 6	7,1872
confragosa	67	1872
auros 47,		7,1872
ferrugines	67	1872
glaberrina	67	1672
hoteromorpha	6	1879
11 ludens	37	1892
microstica	122	1882
pallido-fulva	67	1872
pubernia	67	1872
Ravonelii 230,	1873 6	3,1872
Phubarbarina	130	1878
unicolor	67	1872
Dagysoypha Aggassizii	5	1872
pulverulenta	5	1872
aubochraces.	6	1872
And A Acres and Ann		

•

Indox

SERVICE STATE OF THE SERVICE S		
	Dage	Your.
Depares		
brumoa	155	1975
Bonoeutrica	155	1976
cruenta	155	1976
Iminio	155	1976
smilaciocla	155	1876
Dormata rufa	72	1879
Dermates flavo-cineres	23	1878
liagnoliae	48	1978
Distrype	**	5
Rodhami	41	1979
bullata	72	1878
verrueaeformie (Distrypella)	155	1873
disciforsis	72	1878
hypophlaes	51	1878
microplace	51	1878
quercina	13	1878
rumous	51	1978
stigm	51	1878
vermoaeformis	13	1078
Dichaona fagines	48	1070
faginae	158	1876
quercina	158	1876
Diotydium cermum	21	1078
Didymium	07	3000
clavis	21	1878
grayaobaopun	53 52	1873 1873
clavus	400 4100	
orythrium	52 53	1873
mogalosporem		
obrassom	53 53	1875
boyknowlynn	52	1873
proximan	53	1873
pustlian	53	
Ravonelli	52	1873 1873
zanthogus	DE	1010
Diderma	52	1873
concirmen	100	
ochrolonous	52	1873
marrioides	52	1873
stellare	52	1873

Indox

	Page	Year
Diplodia		
Androensis	95	1879
oompacta	14	1878
cupressina	33	1878
fulvella	33	1878
gossypina	95	1879
Hodorce	44	1878
Ravenelii	44	1878
Ronae	44	1878
vulgaris	44	1878
Zeac	44	1878
Dothides.		
artemisiae	50	1878
chamaeropaidis	96	1879
gravatnia	50	1876
Magnoliae	50	1878
ribesia	4	1878
scutula	50	1878
milacicola	24	1878
spinaroidea	50	1878
Becilia		
acus	35	1675
atridos	125	1881
strommetus	35	1875
flosculus	35	1875
griseo-rubellus	66	1884
nigrolla	100	1878
Batolom	W 0.44	* ***
Retechierus	149	1682
buldigems	149	1882
Celerchie	99	1884
canoscens	99	1684
Cooleei	40	1892
ougonismm	98	1891
flevidorulus	99	1887
gelbineus	7, 1888	5,1890
lasticolor	31	1987
lividus	149	1882
melaniceps	31	1887
peniculus	80	1895
Persoonii	42	1861
Persocniana	66	1881

	Page	Year
Entologa		
Persooniams	115	1882
resutus	355	1875
retroflexau	79	1993
sugitteeformis	114	1831
Saudersii	113	1874
speculum	149	1002
striction	17	1872
stylophorus	79	1893
Thorsoni	80	1893
Thomsoni	2	1876
Wymei	113	1874
Epicocom furiasamm	39	1878
micropus	20	1872
Epochmium	38	1878
Erysighe		
Chelones	159	1876
ocemunis	2.59	1876
densa	68	1879
fuscata	159	1876
graninis	158	1876
horridula	159	1876
Mortli	13, 1878 1	58,1876
Montagnei	4, 1878	14,1378
Montagnei	158	1376
Phlogis	159	1576
polychaeta	159	1376
a sulicea	159	1876
Bridle		
glandulosa	28	1873
obliqua	18	1873
podanculata	19	1873
pices	18	1873
rocisa	18	1873
trunceta	18	1873
Exobasidium Ladi	65	1879
Mododendri	8	1079
oelastri .	24	1330
Favolus cucullatus	68	1372
Ourtisli	68	1372
subcolatinosus	105	1891

.

	ALDINOUS.		
		Page	Year
Piskelina			
hopsbida		317	1872
pellida		71	1970
F spatimiata		71	2072
Flamila			
tilorus		115	1001
Flamula			
Aldridgei		E.S	1091
alnicola		85	2073
apioraus		151	1000
apicrons		2	1075
astrogalimas	115,	1874 1	
avellanus		3	COOL
Caro continu		118	1001
clitoplius		59	1005
comissans		85	1872
crocinvlins		1	1887
filias		45	loot
gymogodius		45	1884
Halliams		18	1.872
hemogo		115	1031
hyperion		72	1888
imanins		115	1074
James		115	1881
jundirms		115	1074
limonius		94	2867
Lubrious		85	1.872
2mplmag		2	1876
mixtus		85	1072
nitere		52	1090
ochrochlorus		37	1006
psynoneis		53.	1807
pierece		71	1.076
prasinus		3	1080
purparetus		73	2,000
purpareo-niteno		94	1007
rubicundula		40	1982
spuracaus		129	1878
veluticeps		89	1091
vinosas		151	To Care
Fungi			
Introduction to,		140	1875

Andex		
	Page	Year
Fung1		* * * * * * * * * * * * * * * * * * * *
Two Japanese Edible	62	1.891
on mimicry in,	1	1981
The potato	18	1876
Preservation of	117	1901
Reproduction in	137	1973
Fungus Chows	78	1875
_ Spores and Sporidia	84	1975
Pusarius	616	
diplosporm	38	1970
glandicolum	14	1878
lateritium	46	1670
personatum	12	1879
rosecus	39	1878
roscum	46	1878
Tuccis	34	1678
Botae (Fusisporium)	46	1070
Fusisporium		
filisporum	8	1879
pallifo-rosoun	39	1878
Galora minutus	100	1878
emiophilus	60	1.885
pycmeoo-affinis	66	1881
rubicinosus	86	1672
silicineus	52	1890
irocicala	63	1878
vittaeformis	3	1676
Goaster		
argombeus	75	1889
Bryantii	77	1673
California in Norfolk	43	1000
colifornis	67	1881
cryptorttynchus	162	1075
fimbriatus	162, 1875	77,1073
fornicatus	49	1073
fornicatus	77	2073
Gramilosus	108	1082
hygrometrious	77	1673
hygrometricus	163	1875
involutus	3	1092
lagenseformis	77, 1873	35,1873
limbatus		161,1875

AL LIST CACULA			
		1986	Tear
Gozater		-	
MoCuni		108	7605
ZONO COMB	12,		77,1873
Micheliann	77,	1873	75,1873
Orientalis		108	1678
Ferrytraman		4	2004
milamo		49	1078
nor dori		73	1.008
rufosoms	162,	1875	
accontag	137,	1874	
saccina		77	1975
strictulus		2	1000
abrictos	77 ,	1073	161 .1075
sulfations	97		1937
the icebes	40		1972
and the state		3	1990
Googlaamen			
di l'Inza		1.34	1875
2720222		134	1875
glatinomm		1.3	1075
hiroutwa	134,	1875	61,1079
micropportm		109	1876
olivaccum		133	1875
Focklamm		150	1075
gamilun		91	1887
virido		133	1075
virooman		133	1075
Glamespora Curtisli		161	1876
Gleeceporium Angelicae		34	1378
Glacororus conchoides		65	1372
Gnomenia alni		74	1976
petiolorum		54	1978
Grandinla			
alataceo		146	1873
crustosa		324	1378
macida		1.24	1878
ocellata		2	1878
tuborculata		146	1873
Grandian			100
explicature		46	1878
stilboideran	20,	1872	39,1878
Gymosporangium biseptatum	,	11	1878
Cymosporium inquinans		46	1878
Almodiation referrests		50	7010

The second second second

	Page	Tear
Hebeleima		
armecolor	7	1888
Bongardii	56	1875
calemistratus	84	1872
capniocephalus	132	1879
Clarkii	114	1874
elatus	84	1672
firmio	84	1872
firms	2	1376
Cirara .	42, 1881	150,1882
gignapora	3	1009.
glutinosus	66	1881
griseus	36	1892
Hongardi i	84	1872
ischnostylus	98	1884
lazaginosas	05	1072
lugens	131	1079
mgnimema	66	1884
exissivus	75	1879
neaneogus	43	1887
mudipos	42, 1961	71,1875
olidus	93	1887
peticinoms	75, 1879	97,1880
phaejocephalus	83	1872
paroophyllus	19	1872
rolicims	114	1874
scabellus	84	1872
aonoscens	160	1882
subcollariatus	150	1002
subachraceus	19	1872
Thomasimus	7	1890
truncetus	114	1874
uniformis	85	1872
Helicoma Berkeleyi	14, 187	
Curtisii	47	1878
Helminthosporium		
brachytrichum	40	1878
consperator	138	1874
fusiforme	40	1878
interseminatum	40	2878
magrogarpum	47	1978

5 -

		Page	Your
Helminthosporium		N.AP	
Mauritanioum		58	1883
peraistens		40	1878
Helotium			
alutaceum		106	1894
angeome		23	1878
Berggren11		63	1879
ReoCentra		65	1877
melleum		122	1075
pseudo-cillatum		17	1886
rhodoleucun		74	1885
scoparium		111	1876
aulfurinan		116	1880
sordiam		17	1886
stagnale		116	1860
sublateritium		122	1875
Holvella atre		127	1878
infula		99	1000
Rondersonia fissurata		T.	1070
microphylla		38	1063
trimera		30	1878
Hexagona carbonaria		68	1072
Muelleri		72	1075
aerices		68	1072
variegata		68	1072
Riatula pusilla	de marce	55	1890
Wynniae	133,	1879	36,1892
Harmiola Auricula-Judae	19,	1873	17,1891
Eirmoola suricula Judae	CO	2	1878
polytricha	59,	1881	17,1891
soutolleformis		106	1873
Humaria otromella		100	7007
Hydran		47	1881
acro		99	1873
Cookei		71	1872
adustum		137	1876
Altohesoni		100	1873
alutaceum		98	1873
ampliseirum		57	
ambiguus			1881
aribustum		32	1887

	12	ndox		
			Pago	Your
IV	ritram .		as the sale	2000
	amicum		115	1880
	analogum		1	1891
	anamalum		39	1875
	artooress		1	1891
	aspratus	121,	1982 16	
	aurantiacum		71	1872
	auroum		13	1982
	Ayresii		2	1891
	bicolor		116	1873
	calcareum		38	1892
	ohloriman		2	1878
	oirrhatum	97,	1873 11	
	olliolatum		99	1873
	cohaerens		1	1891
	caryophlleum		100	1873
	chrysellum		98	1873
	ohryaodon		98	1873
	compactum		71	1872
	Curtisii		71	1872
	delicatulum		1	1880
	denticulatum		13	1882
	diffractum		71	1872
	divorations	46,		19,1894
	durescens		98	1880
	fescicularia		99	1873
	ferracinous		71	1072
	ferruginosum		98	1073
	Floridames		131	1078
	fishelliforme		97	1875
	fragilisoimm		100	1873
	fullginoo-album		70	1893
	fasco-atrus	98,		67,1987
	glabrescens		97	1873
	graveolous		71	1872
	Heloi		98	1073
	Himmitia		99	1873
	infundibulum		71	1872
	inchmodes		101	1873
	Inchmodontuim		2	1891
	laevigatum		9	1876

--

		Page	Year
Hydnum			
laetico		99	1873
limonio	color	124	1878
melalev	cum	115	1873
melleum	1	39	1875
nodulos	num	124	1878
membran	aceum	98	1873
Michene	ri	101	1873
mucidum	1	99	1873
multifo	rme	124	1878
Murraii		101	1873
nudum		100	1873
Nyssae		100	1873
pallidu	m	103	1881
parasit		100	1873
peroxyd		1	1891
pithyop		99	1873
plumaru		97	1873
plumosu		100	1873
pulcher		97	1873
repandu		71	1872
rufasce		47	1881
scabros	um	98	1880
scarios	um	1	1891
septent	rionale	97	1873
sepultu	m	6	1879
setulos	um	100	1873
stipatu	m	98	1884
sordidu	m	124	1878
squamos	um	39	1875
scrobic	ulatum	115	1873
stereci	des	90	1892
Stevens	oni	. 39	1875
subsqua	mosum	71	1872
subvelu	tinum	98	1873
udum		99	1873
velatum		100	1873
Weinman	ni	98	1884
Kanthum		98	1873
zonatum		71	1872

		10101
THEFT		
2407	90	The Clarking
17716	10.0	Marainale
1000	0.20	SHEAT BOOMS
3700	0.0	unilian
2701	585	inquire in
1830		Doll Property
1881	11A 12D 10 2D 2D 10 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D 2D	24/10/25/10
LOYA	10	mallon
8731	3/12	00x4572772100
1111	100	A Lamonth
7781	100	Hermit and the
		and the same of th
avei inni	200	Survey, embreray
	512 10.1 10.1	COLUMN
10 to 00	*	THE PERSON NAMED IN
10.01	4	source Locus
1 1 1 5 m		entingentin entingentin strenenin erecenta
0703	79	OR THE PERSON NAMED IN
3776		Symposis
3.672	WY	and the contract lang
313 1	TV.	DESCRIPTION OF THE PERSON OF T
125	78-	0.000.01201
7071		00000400
2000	¥,	manufaction and a second
STRE	18	Mine Principa
2401		certification occupied the
		ocraticita
1.001	117	carring 2 to
0.12.3 5	-12	mulinga
3781		promote a
5710	1.50	
2031		up inexeta
INGI		Sawwent .
277.2	EV.	
TOTAL	67	. profile Section
dydl	77	
575£	int.	· es significant
0.30.5	(3.0)	, 2. C - 20. ' F
* 6 12 da		

Linear		
	1 aca	Year
Hygrophorus		
orná i dua	4	1009
caprirum	113	1075
		21,1879
Clariti	118	1074
ditornis	64	1078
discoideus	7	1676
discolor	234	1001
drubescens	73.	1877
foetoms 2,	1879	74,1078
fernicatus 36,	1075 1	10,1074
fosao-albus	12	1882
gigasporus	31	1087
glausonitons	121	1878
glutinifer	68	1004
gruetus	64	1878
Howhtoni	118	1874
irrigons	113	1073
lacrus	2	1879
limecimas	113	1873
livido-elbus 67,	1887 1	18,1874
metapodius	118	1074
micaceus	2	1879
mmcropellus	118	1876
nemoreum	121	1979
nouring	1	2.879
pratencie + man partida	118	1074
proforirate	41	1886
polverulentos	121	1878
searlatims	152	1880
sciophemas 45,	1001	7,1876
encioone	1	1888
storcorarie	25	1880
subradiatus 121, 1878	45	1881
subremotus	113	1888
turadas	113	1873
ventricosae	1	1879
vitellinus	68	1884
Vymise	2	1879
Wymei	12	1882
Rymonula Platani	111	1880
and an experience of determining	tift distille	4-6-6-1



ind	OX			
		Page	Ž.	oar
Hymonochaete				
orocata		43		978
rubiginoss	2,	1878	43,1	
Stevensoni		7	1	379
Hypholom				
adustus		3		309
appondiculatus		44		381
canofaciens		2		385
capnolipis		132		337
Cascus	5,	1876	10,1	
discretus		37		302
oloeodes		36		375
felime		39		998
Mountime		48		394
instratus		53		390
laorymbunduo		10		302
loucotephras		87		372
oedipus		1		305
perploms		19		372
piluleeformis		20		302
silaceas		30		375
sublateritus		132		379
stores		36	1	375
Hypocree				
chlorina		49		376
lonta		72		378
ricoloidea		9	10	379
rufa		72		378
scatata.		14	18	378
Нурощуева				
ator		47		194
asterophorus		6		365
aurantius		72		378
aurantins		44		382
aurao-nitens		49		388
Berkleyanus		48	14	382
Broomeiamus		48	1	300
candicens		50	2.1	362
oorvime		51	1	302
cervinus		104	1	360
chrygospermis	9, 104,	1879-	80 41	382
lateritius	, , , , ,	41		382
mercury and a second		-	-	

ADDRESS			
		Page	Tear
Hyporyces			-
Linkii		50	1882
luber-virens		46	1302
ochracous		45	1802
rosellas	42,	1002	72,1878
terrestris	105,	1880	47.1002
torminosus		42	1002
Talaenocrus		46	1000
violacens		49	1802
viridia		204	1000
Hypoxylon			
anmlatun		51	1070
confinens		51	1878
colmogram		51	1078
funcau		72	1878
ralloolus		1 600	1079
marginatum		51	1078
perforatum		51	1078
rabiginosum		72	2078
sassafras		51	1878
sarpeas		72	1878
viignatown		4	1076
Rystorius			
Oyrillao		48	1378
formosum		3	1078
corromo		3	1078
virgaltonm		49	1078
ermiliaceus		42	1678
maculare		48	1.070
pimastri		3	1678
patamicum		48	1978
viticolum		14	1078
Incoybe			
edo-uata		40	1902
asterosporta		76	3.979
Bongardi		150	1002
caecariatus		150	1982
carptus		100	1870
cincinnatus		100	2078
descisens		1	1976
destrictus		126	1881

	AND ALLEGE TOP		
		ince	Your
Imogybe			
dulcemmrus		100	1878
echinatus		119	1886
fasciatus		52	1890
flocculosus		150	1882
godphodos		152	1880
haemactus		70	1882
hireutus		76	1879
holophlobius		104	1891
incarnatus		58	1.885
maritims	42	, 1878	1,1876
muticus		126	1881
perbroits		90	1805
perlatus		40	1886
phaeocephalus		131	1879
Romyi		131	1879
sabulotorum		103	1891
scabellus		150	1982
subrinosa		40	1092
Trinii		100	1878
Victoriae		72	1888
vialaceo		52	1090
Whitei		2	1876
Irper			
cimanonas		102	1873
coriaceus		101	1873
cressus		101	1873
discolor		145	1873
firbriaeformic	1	145	1873
fusco-violacen	15	101	1873
hexagonoides		1	1980
lactous		101	1973
mollis		101	1873
obliquus		145	1873
pendulus	9		101,1875
pityrous		102	1873
Schweinitgii		102	1873
simosus		201	1873
apathulatus		6	1879
tabacirmo	102,	1873	43,1878

Indon

7.2703022			
		Page	Year
Kneiffla			
candidiasima		147	1873
setigora		147	1873
tersulata		147	1975
Laccarie camaliculata		2	1889.
Lactarius			
Alcahatsu		63	1891
aspidous		39	1338
copsions		42	1883
cimicarins		41	1886
(Dapetes) homorrhous		121	1888
deliciosus		63	1891
exeucous		119	1874
flexuosus	67,	1881	45,1881
Hatsudake		63	1891
helvus		61	1886
ichoratus		98	1880
involutua		41	1890
intermedius		46	1861
lateritionoseus		41	1892
lilacims		98	1880
memorus		98	1880
minimus		7	1876
minimo		119	1874
obliquus		122	1878
Obmbilus		2	1879
pergenenus		71	1882
picimas	96,	1880	110,1860
(Piperites umbrimes		1	1888
(Aussularia		amet.	
aurentieous	4.4	39	1888
Gromor,	46,	1987	2,1893
maracosto		2	1898
spinosulus		2	1888
tomantosus		1	1888
sootlous	•	2	1879
scrobiculatus		42	1883
edilarpe		7	1876
suburbonatus		41	1886
Terroi		122	1878
Terrey1		2	1888
Turpis		77	1875

Indez

THERE			
Lactarius		Page	Year
utilis		39	1888
victus		122	1878
vidlageers		AT	1093
Lamproderma physaricides		37	1878
Leschia coccinea		39	1875
Lasiosphaeria ovina		67	1879
Locythoa epitea		61	1878
ruborum		61	1878
Lontinus		O.M.	40-01 S /01
auricolor		112	1879
brevipes		12	1885
Comproensis		15	1887
fastuosus		135	1881
fasco-purpurous		153	1880
fusipes		1	1887
gracilentus		73	1888
haematopus		33	1872
	136.	1881 153	,1880
laeviceps		153	1880
lasiophyllus		1	1887
Leocatei	34,	1872 72	,1875
47	137,	1876 43	,1878
17		135	1881
lepideus	68,	1884 34	,1072
Michonori		223	1672
miserculus		136	1881
lhuroyi		136	1001
calle lodes		33	1072
milidas		30	1872
pelleculosus		34	1872
pergemonne		72	1875
palveralentus	***	8	2076
Ravonelii	34,	1972 43	,1878
	114	a commence	1073
soctions		37	1875
siparins		130	1878
tigrims		34	1872
ursimus		34	1872
vulpima		34	1872
Woodii		136	1881
Zeyheri		135	1881

	Index		
		1200	Lan.
Longitos			
alutacea		121	1882
Botulina		72	1975
Borkeleyi	72,	1875 35	,1072
bifasciatus		37	1002
corrugata	35.	1872 130	,1078
Crateogi	· ·	35	1872
glaberrim		34	1972
Klotzachii		34	1872
nivos		94	1007
Palisoti		137	1381
platyphyllus		2	1004
repsada		34	1072
rimburbarina		35	1072
simoneis		75	1889
torrida		154	1080
tricolor		35	1072
unyalao formis		34	1072
Leotia			
chlorocephala	149,	1875 15	,1882
elegantula		143	1882
Stevensoni		8	1079
viscosa		149	1875
Leplota			
alliciens		105	1008
emianthims		127	1879
Americanus		2	1972
aspratus		6	1890
atricapillus		105	1888
australius		7	1890
Deckleri		4	1000
blormatus		97	1978
bubalims		5	1090
Duckmalli		121	1981
cheimonocops	70,		1990
oimabarimus -		33	1076
alypeolarius		70	1075
columbicolor		50	1007
conipes		105	1938
delicatus		56	1072
dolichaulus		3	1890
ochinodernatu	3	30	1887

		NAME OF TAXABLE PARTY.		the Science of the Sc	
-	* 4			Page	Year
La	epiota			60.70	
	emplastrum			51	1890
	ermineus		94 m 994	56	1872
	oxooriatus		107,	1881	70,1875
	formula		AL	65	1884
	folims		101,		48,1384
	firetarius		5,	1090	1,1889
	Friegii			62	1887
	Georginae			55	1872
	granulosus		70,		108,1874
	16			121	1881
	ienthims			101	1888
	illinitus			65	1884
	lavondulae			7	1890
	leantoderes		6,	1890	70,1875
	lepidophorus			4	1890
	liemophorus			65	1884
	malleas			105	1008
	magnammlatus			100	1881
	martialis			201	1888
	medallatus			127	1879
	membranacous			36	1892
	mesonorphus			127	1879
	metulaespora			22	1077
	metalaesporas			55	1872
	micropholis			101	1688
	microspilus			106	1888
	Montagnei			52	1881
	nympharun			37	1891
	obelavatus			30	1887
	神			6	1890
	ochrophyllus		4.	1890	2,1889
	ochrospore		- 4	73	1893
	pleropus			108	1881
	polysaroos			107	1991
	procesus			70	1875
	pteropas			17	1880
	rechodes			97	1878
	remintacens			56	1872
	rhysobolus			5	1890
				7	1890
	Myperophorus				
	rhytipelta			4	1896

TIMESE			
Decide to		Page	Year
Lepiota			200
rebricatus		2.7	1880
secimicas		97	1878
sistratua		56	1072
stonophyllus	35,	1892	98,1007
MB		4	1890
subclypeolarius		5	1590
sulfurellus	108,	1881	69,1379
Terreii		EE	1872
varians		108	1881
Zeyheri		107	1361
Loytonia			
sethiops	125,	1881	99,1078
man i imi		37	1601
chleropolius		75	1079
formosus		58	1885
lappala		82	1072
localims		83	1.072
moleculrum	81,	1893	99,1693
nofrens		131	1879
quinquecolor	5,	1890	7,1000
ecletitialis		82	1072
Leptostrom			
durissimua		32	1878
filiciaum		44	1078
liticioaum		A.A.	1878
petiolorum		37	1078
Liminosity in Fungi		75	1672
Lycogala eğidendrum	21.	1878	2,1078
Lycoperdon			
Caffrorum		109	1032
calvescens		50	1075
calptriform		50	1073
Cookel		46	1007
creciatum		51	1073
Curtisii		50	1075
delicatum		51	1873
fragile		50	1973
Hoylei		40	1072
miniula		3	1980
pulchorrisam		51	1873
radicatum		108	1882
The second secon			

Indox

15

Index				
		Page	Your	
Lycopardon				
sacontan		51	1673	
stollatum		97	1007	
Wrightii		50	1873	
Hauroplodia sambuoina		2	1378	
Macropodes heaperides		5	1872	
Hacrosporium				
abraptum		45	1978	
atrichme		39	1378	
Chairenthi		47	1878	
commune	46,	1878	39,1878	
inquinana		39	1378	
Toril_ nobile		35 119	1878	877.
Maraaalus actinophorus		27	1309	
acicalactormis		71	1075	
bombyoirhiza		129	1373	
Broomei		4	1379	
Burnonsis		122	1002	
calchates		71	1075	
colopus		3	1079	
oinclus		121	1000	
crinis-equi		153	1000	
Ourreyi		Q.	1079	
e lahloe		8	1076	
filteris		135	1001	
gradinun		129	1678	
ingulious		3	1879	
inclitius		3	1879	
Jubaescola		16	1888	
lucatios		4	1009	
languidus		123	1078	
minutiosiums		153	1000	
Orandoides		135	1801	
Parishii		122	1002	
pilopus		153	1800	
presionate		20	1889	
Marticaps		72	1875	
Rotula		71	1875	
rafo-pallides		71	1875	
saccharinus		4	1879	
sanguineus		59	1889	
scorteus		122	1878	
subroseus		37	1892	

0 .

STREET, STREET			
		Page	7002
Maraemius			
tenginas		219	1874
torevescens	20,	1889 12	3,1878
wrons		46	1991
Vaillentei		3	1979
varicosus		3	1879
Massaria			- 1
atroinguinans		156	1976
australia		67	1970
entlencs		156	1876
rigagoora		157	1876
seiridia		155	1875
#makins		156	1876
vomitoria		155	1876
immistum		14	1878
Meliola		40 Pt	40.49, \$ 9.
ambhitricha	49.	1878 6	9,1879
50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	204	158	1976
Dascharidis		156	1876
farcata		158	1876
polytricha		72	1879
tenuis		49	1978
Melograma		700	With the State
ambiguum	14,	1878 4	1,1878
es and Agreems	45.25 3	52	1878
and the state of t		52	1878
grosm liriodendri		52	1878
Vinteriae		51	1978
Honimora cylindrica		24	1880
glass-nigra		39	1978
Moralina		60	46 CF 7 CF
	43,	1878 69	9,1872
aniignus	2013	69	1872
aurens bellno		69	1872
		70	1872
bransicaefolius			1872
correctins		69	
confinens		1	2.075
corium		68	1972
haedims		69	1872
inoressatus		70	2.072
infundibuliformia		73	1888
lacrymans		70	1872

Index		
	Page	Tear
Herulius		6 ann
lacticolor	123	1878
patellaeformis	70	1872
pelliculosus	109	1891
Porinoides	69	1872
Ravenel11	69	1872
rimosus	108	1891
nordidus	108	1891
spissus	70	1872
tremellosus	68	1372
Wrightii	69	1872
Microcera coccophila	46	1878
Mioropera drupacearum	45	1878
Microsphaeria		2026
Emphorbiao	160	1876
Friesii	160	1876
Grossulariae	160	1876
Nedwigii	161	1876
Mougeotii	2.60	1876 1876
penicillata	160	1876
Davenelii	160	1876
semitosta	160	7010
Microthyrium	*****	co 3.000
microscopicum	157, 1876 157, 1876	68,1879
smilacio	Action of the	1875
Mitromyces lutescons	51 51	1875
Ravonolii	149	1875
Hitrula elegans	149	1875
Intescens	124	1875
paludosa	S.C.S.	1072
Mollisia erocitineta	6	1872
Dolmii	6	1872
lacerata	6	1872
vinota	98	1880
Horchella gigas	99	1080
Smithiana	98	1884
Horohellia Smithiana	40	1878
lkeor canimus	40	1878
macedo	83	1891
Mushrooms & Tondstools		1888
intimus bambusimus	17	1888
canimas	2.6	7000

Julian Andrews		
	Page	
liutims papuasius	74	1875
proxima	94	1091
sulcatus	69	1889
Tycona		
actinicope	111	1881
Adonis	124	1881
aetites	34	1875
amictus	98	1878
aumoniacus	81	1872
argutus	52	1881
atro-oyenous	74	1872
aurantio marginatus	167	1876
benousarua	54	1890
claircularis	130	2079
coocineus	75	1879
codoniceps	102	1888
cohaerens	74	1872
collariatus	168	1876
consimilia	41	1890
coprincides	63	1878
debilis	168	1.876
discopus	65	1881
occisus	167, 1876	148,1882
flairpes	43	1887
galericulatus	34	1875
holiscus	111	1881
latifolius	3	1372
loucogalus	41	1883
leptocophalus	1.29	1879
lineatus	74	1879
Meliigena	129	1878
motatus	168	1876
paluster	5	1872
poltetas	81	1872
plicato-crenatus	129	1879
plicosus	98	1978
proelongus	3	1872
pearaicola	167	1876
paeudopurus	147	1882
pullatus	69	1882
palcherrims	3	1872
rhodiophyllus	52	1881
and market	47.44	

Windows Change		Direct Control of Cont		
Rycena		Page		Aoer.
		98		1878
rubro-magginatus sacchariferus		81		
soiolus		111		1872
				1881
stameus		74		1079
subincarnatus		A.		1072
subcorticalis		93		1887
audorus	300	74	959	1879
tintinabulum	129,		LLL	,1881
trachyoophalms		151		1390
nophirus		98		1878
Myooticola	entin	159	A A	1875
Nacematelia encophula	37,	1878	20	1873
mcleata		20		1873
Noncoria		ale street.		
abstrusus	Sealth	43		1881
anguineus	71,	1875	66,	,1881
aurora		2		1890
arvalis		59		1885
antumalis		18		1072
badipes		132		1879
cerodes		151		1882
cidaris		98		1004
crobulus		86		1872
curvousrginstus		18		1872
festivas		40		1886
fraterms		31		1887
fulvus		18		1872
galanthirms		1		1890
glandiformis		59		1865
graminicola		2		1876
banadryas		43		1801
latissims		60		1885
lignicola		18		1372
lagabris		151		1882
melinoides		151		1882
micronegas		56		1890
rultiforus		54		1090
myosotis		59		1885
nosatuo	52,		152	,1880
obtusus		52		1890
pediades	129.		116	,1881
The second consistency	AND SECTION AS	W010	who shot a	9 34 17 13 14

-		Page	Year
Manooria			
pusiolus		115	1874
rubricatus		43	1881
2000 and		96	1887
scolocinus		86	1872
semifloxus		85	1872
sideroides		151	1862
subrius		115	1974
striaopes		60	1005
ambgloboaus	38,	1888 129	,1878
terulentus		2	1876
tenex	86,	1874 43	,1881
triscopus		59	1885
vermalis		18	1872
Nectria			
affinis		9	1879
aurea		9	1879
ciumabarina		72	1878
coccinea		50	1878
cucurbitula		72	1078
depamerata		50	1878
epigaea		10	1879
episphaeria	14,		,1878
8.0		50	1978
furfurella		155	1873
Leightoni		185	1873
leccarioides		27	1880
nicroscens		50	1878
posisa		72	1878
riblianre		50	1979
Remaspore croces		2	1870
Crisoa		7	1072
Midularia confluens		50	1084
Nitrala albe		136	1073
Nolem coelestimus		35	1075
Holanes castus		114	1881
fulvo-strigosus	424	99	1878
ictoriums	114,		,1075
infula	PR 416	131	1879
PERMOSUS	83,		,1074
nigripes		40	1886
vorocundus		83	1872

,

THUCK		
	Pago	Year
Murmalaria Bulliardi	72	1878
discrata	51	1878
Myctalis caliginosa	119	1974
Odontia barba-Jevis	11.6	1873
lateritia	147	1873
Oldium compactum	39	1378
microsperum	139	1874
Tuckeri	12	1878
Omphalia		
abhorrena	130, 1879 184	,1301
alutaceus	40	1092
buccinalis	148	1882
bullula	130	1879
ceespitosus	155	1883
chrysophyllus	38	1888
obrysous	4	1672
directes	148	1882
Fibula	113	1874
hydrogramus	98, 1070 125	1881
infunctus	124	1881
leucophyllus	65, 1881 81	,1872
linopus	112	1881
murus	167, 1876 99	,1878
muralis	129	1878
Nevillae	89	1672
oculus	4	1872
affuciatus	124	1881
philonatis	34	1975
pictus	99	1878
pseudo-androsaceus	130	1879
pumilio	151	1860
retostus	130	2.879
reversus	54	1890
rusticus	82	1872
scabriusculus	4	1872
sayphiformia	70	1975
striacpileus	99	1878
syndesnius	112	1981
unbelliferus	34, 1875 130	,1879
urbilicatus	99	1878
THE RESERVE AND ADDRESS OF THE PARTY.	*	

Index		
	2 ag e	Year
Panaeolus		
acuminatus	87	1872
oburneus	4	1889
egrogius	91	1885
ovatus	4	1889
scitulus	65	1887
solidanes	19	1872
sphinctrims	101	1878
veluticepe	4	1889
Parms		
aureo-fulvus	12	1885
carbonarius	94	1887
dorsalis	130	1878
farinaceus	107	1007
olivaceo-flavidas	1	1887
		07,1887
Stevensoni	4	1879
subtorulosus	100	1880
Patellaria		
abietina	4	1878
constipata	152	1873
Fergussoni	123	1075
lignyota	40	1878
pallida	9	1879
Paxiling	~	2010
Alexandri	26	1889
oresons	46	1887
Pagi	12	1882
filamentosus	211	1873
	6	1876
Lepista lividus	45	1887
	46	1887
orcelloides	71	1882
panaeolus		1876
peradomas	6 45	
revolutus		1887
apilomeolus	102	1878
embinvolutus	25	1891
Perichaena picea	137	1874
		37,1874
Peridermium corticolum	45	1878
corascans	41	1890
orientalis	45	1878

1000-10025	- State	and the
	inc	
Perisporium filmeti	157	2876
Wrightii	157	1876
3030	157	1876
Peronospora	00	2 000
entospora	20	1872
ficariae	138	1874
hyosoyami	139	1874
Lemi i		2 138,1874
Violae	109	1876
Pestalozzia		M mass in
Castagnei	45	1878
guepini	14	1878
pezizoides	45	1878
stellata	45	1878
Pezisa		
acerina	40	1878
acetabulum	40	1878
acutipila	22	1878
acmin	22	1378
Adne	75	1877
Agassizii	22	1878
albida	127	1878
albocitrina	47	1878
alboviridis	47	1878
alphitodos	153	1875
alutipes	23	1878
amontacea	25	1077
omenti	130	1873
amophila	59	1876
amelina	116	1880
amphibola	132	1873
ancilie	44	1888
Andropogonis	158	1875
apophysata	60	1876
aquifolise	91	1877
aquosa	130	1873
arenea	101	1880
aranec-cincta	68	1881
arctespore	104	1881
arenevace	122	1876
arida	117	1877
Arundinariae	155	1875
THE STREET STREET	and the	44.01.01

	elledi.dik/list/fidClu		
		Tage	Toor
4	Poziza		
	artemisiae	131	1673
	atro-fusco	156	1875
	astericola	90	1878
	47	8	1877
	aurantia	73	1885
	auricula	60	1876
	badio-berbis	61	1079
	berbata	67	1881
	Blozeni	121	1876
	bovina	100	1880
	brasiliensis	91	1887
	Brassicaecola	157	1875
	Brumea	125	1076
	brumeola	125	1875
	bufonia	21	1878
	bulbosa	99	1880
	bulgaricides	22	1878
	Bullii	120	1873
	cendidata	130	1873
	Candolleana	127	1078
	callunigena	74	1805
	calycina	121	1875
	党を	169	1876
	carboneria	21	1978
	carbonigena	6I	1079
	Carpology of	30	1074
	89 63	41	1875
	57 55	73	1875
	· 15 (2)	127	1875
	57 37	186	1875
	osuons	23	1879
	oerea	53	1876
	corveria	100	1880
	Chateri	120	1073
	chlora	100	1094
	cineres	158.	1375
	citricolor	129	1073
	clandostina	22	1878
	cocotina	61	1876
	coerulans	37	1879
	columbina.	144	1882
			The second second

	3.4	throught.	
71	Nam 2 mm	Fage	Tear
5	esiza	111	2000
	comitessae	The state of the s	1876
	concolor	102	2080
	constellatio	110	1976
	coprineria	91	1975
		111	1876
	corium	59	1876
	cremoricolor	151	1975
	cretes	75	1877
	crisps	62	1879
	crositinota	160	1875
	crucifora	100	1090
	crucipila	61	1876
	craenta	99	1694
	Onourbitae	102	1894
	culcitella	7	1877
	Cupresai	73	1885
	cupressine	22	1878
	Dalmonionsia	63.	1879
	decolorans	150	1875
	demestica	60 .	1876
	50	23	1877
	enrolouca	204	1994
	eclecta	60	1.876
	olaphinos	130	1873
	electrina	68	1881
	Ellisieme	169	2876
	epithalina	34	1877
	epitricha	203	1994
	opizantha	3	1.070
	oquisetima	38	1879
	escharodes	130	1075
	Burhorbiae	8	1879
	eustegiaeformis	158	1875
	oustogiae formis	43	1976
	emrate	160	1875
	exasperata	152	1075
	**	103	1894
	excelsing	102	1660
	exidiclla	158	1875
	exidiiformis	120	1875
	extricata	152	1875

	77.8035327		
		Page	Aous.
Pozim			
fibriseda		157	1875
filicea		62	1879
filicam		74	1885
flaveola		131	1873
foocadda		102	1880
fracta		158	1875
friabilis		121	1876
fulgens		21	1878
famosella		91	1878
funerata		104	1394
fauca		20	1878
養養		13	1878
11		40	1878
fascescens		61.	1376
fusispora		120	1875
genmea		21	1878
glabrescens		62	1879
globifera		151	1875
grandinea		37	1879
haematoidea		62	1879
hammoge		105	1894
Hartmanni		Б	1887
himmlea		21	1978
劈		129	1873
hirta		125	1075
hirto-coccine	a	100	1880
hyalina		5	1878
hybrida		43	1083
hydnicola		131	1073
Lucamata		131	1373
indiscrete		99	1880
inflatula		68	1081
irrina		37	1879
irrorata		150	1075
isobellina		136	1873
jugosa		74	1805
Keithii		100	1880
lemariceps		62	1079
lariois		169	1876
lechithina		110	1876
leucomalas		44	1888

Index		
	Page	Your
Perist		
litoralis	121	1076
lobata	102	1894
luculenta	60	1876
lumbricalis	61	1.879
luteo-rubella	68	1991
lusulina	121	1976
mocropus	151	1875
mecrocystis	21	1978
meculosa	116	1877
1211	74	1885
MEULE.	122	1976
meuriatra	91	1878
murilabree	64	1577
\$7	75	1877
malanopas	205	1394
melatephra	102	1990
molles	119	1877
melichros	47	1878
Mercurialis	24	1877
microspora	150	1975
miliaris	121	1876
98	24	1.877
miltophthalma	158	1875
misturae	67	1881
monilifera	111	1876
montiaecola	106	1894
muralis	99	1880
65	116	1980
mephrodigena	17	1886
nigrescona	23	1878
IRICA	101	1880
obnoura	3	1878
Observations on.	129	1880
obvelata	71	1991
Occardii	73	1895
occidentalis	153	1875
oedome	101	1880
Oenotherse	90	1878
olivaceo-lutea	159	1975
ollaris	8	1879
opalina	117	1880
AL COMPANIES	electric E	Sept Sept Sept

Index		
	Pago	Year
Pesica		
orthotricha	7	1877
palearun	121	1876
pallido-irrescens	24	1877
Percevali	59	1876
perlate	82	1890
Millipsii	110	1876
plymatodes	227	2377
gitige	22	1878
Plantoginis	151	1873
phaviolis	110	1876
polytriche	207	1694
portsolor	157	1875
prasins	74	1865
protuse	159	1875
psoudo-tuberesa	102	1.860
prilopezoides	104	1860.
pteridis	155	1875
50	13	1878
puberula	155	1875
pubida	153	1875
punataidea	61	1876
purpurascens	60	1876
pusio	153	1875
Revenelii	152	1875
regalis	91	1878
relicina	22	1878
resinaria	185	1875
reticulata	99	1894
retrusa	122	1876
2habdosperma	61	1876
rhaphidospora	101	1894
Bytisme	101	1600
ribesia	105	1881
Romagueri	64	2878
1.9	67	1001
Hozei	38	1879
rabella	122	1075
raborum	105	1601
rufula	7	1877
Russellii	158	1875

disk in	LACPAN,	
0°%	Page	Year
Penina	No. Control	2000
retilans	107	1894
saocharifera	157	1875
samuines	22	1878
scabro-villosa	22	1878
scariona	156	1875
schizospore	129	1873
selerogena	106	1094
sclerotiorum	44	1003
acripolosa	73	1000
scubalanta	22	1878
soutellata	40	1070
secalis	84	1800
socreta	23	1873
somi-immores	120	1876
semitosts	153	1075
soplatra	119	1875
BOQUOIAO	22	1278
sotiora	22	1878
sclouisformis	160	1075
48	106	1004
solfatera	68	1801
sordosoms	150	1875
spinosao	84	1880
spirotriona	68	1861
apiasa	152	1875
stenostoma	159	1075
stereicola	130	1873
Stovensoni	122	1275
stictoidea	8	1077
Strobilina	186	1874
Stygia	153	1875
mibigliva	144	1882
	macrocystis 129	1073
saistilissims	121	1875
39	22	1878
sub-urceolata	21	1678
succina	116	1077
succinos	39	1079
Suocosa	124	1875
Tamodii	159	1875
tectoria	119	1875
*40 to 70	Su. In S	4010

	10	go Year
Peziza.		e a man
tela	156	1875
tenolla	40	1878
teninasima	38	1879
texonsis	154	1875
translucide	155	1875
trichodea	125	
Pripolii	61	
Typhao	131	1873
ulcomata	122	
umbilicata	157	
unbrina	46	
umnirata	117	
monte	136	
untalis	152	
scotnov	103	
versicolor	102	2860
wenlowloss	176	
vinous	14	
1)	23	
11	47	
violescens	110	
vinginoa	14	
vivida	120	
Moothopei	75	
Wrlight11	151	1875
Phacidium		
dembatrun	48	
logtidasm	9	1879
litigiomm	26	
lymolae	64	
Phallas amanti		
icamos	119	
romasius	2	1880
takitensis	2	
Phiobia anomals		
orbicularia	146	
mbiginosa	146	
Actia	146	
zenata	146	
Pholiota Aegeri		
alutisporus	54	1890

A.MOLEK.		
	Pago	To division the
Pholiota		
Arrhonii	114	1374
Ocolcoi	56	1076
confragosus	83	1972
orcentatus	58	7,685
GETVIDOS	126	1661
dieruptuo	89	1391
dissimilans	149	1082
crebius	225	1081
lumine	58	1895
mollisoorium	1	1088
metelinus	70	1000
ombrophilus	126	1001
recedens	25	1039
sabsquarrome	126	2891
termophyllus	17	1072
terrigoms	1	1076
togalaris	157	1077
tuberoulogus	106	1001
unicolor	I	2076
10	115	1001
Vanlii	100	1370
vermenlosus	149	1002
Hiorn		
circumscripts	636	1978
Janalicolum .	144	1070
glandalogues	37	3878
lamimariao	53	1.390
longisporm	35	1878
minutissima	32	1 170
lallori	8	1079
llyanaocarpa	75	1078
recralose	32	1878
Lhoma Tucone	32	1,078
Myllactinia		
Candollei	158	1876
emblata	158	1876
87	13	1878
aloes	20	1000
auriculata	20	1880
aizoon	39	1885

	A Code and the	Trames
Mary 1 and 2 adm Tondadan	3900	Year
Phyllostiota Batatas	35 39	1878
Bolleens	20	1005
carissae	39	1880
potenia		1885
mina	20	1880
sidaecola	39	1885
Myserun lencopus	44	1878
leucophacum	44	1878
Solumacheri	44	1878
Pistillaria elegans	18	1873
rosells	18	1873
Pluteus	-00	2000
ophobius	90	1885
pollitus	37	1885
roses-albus	37	1885
semibulboaus	89	1085
apilopas	125	1881
4	78	1093
subcervinus	78 115	1893
temiculus	THE REAL PROPERTY.	1880
Tehliams	93	7001
Plouretus	es arres	2000
abbroiratus	152	1880
ocerims	155 17	1003
auroo-tomentosus		1880
	113	1881
anstralis	93	1887
caveatus	113	1881
clitocyboides	98	1007
clusilis	114	1881
contrarius	113	1081
corticatus	70	1875
flabellatus	113	1881
flexilis	131	1879
gilvescens	114	1881
imberbis	152	1880
Elluminens	70	1875
lasticolor	151	1880
laurocerasi	125	1881
lenticula	151	1880
limpidus	113	1881
69	149	1882

	Page	Your
Plourotus		
luteo-surentius	151	1880
milus	82	1872
ostreatus	40	1886
palentus	125	1881
pentoloucus	148	1882
platypus	121	1888
polychroms	31	1887
pulmomrius	168	1876
remiformis	99	1878
**	130	1879
rovolutus	148	1882
russaticeps	106	1888
Ruthae	130	1879
sapidus	42-	1887
sciadium	112	1882
soptious	17	1880
serotinoides	27	1872
aubocreatus	106	1888
sulciceps	3	1889
sulfurcoidos	4	1872
Polyactis		
gelenthins	139	1874
streptothrix	39	1878
rufopictus	23	1886
cuproo-vinosus	23	1886
McMonii	23	1006
oxigina	28	1886
Fergussoni	23	1886
fibula	55	1090
Gerardi	24	1006
Kursiame	22	1886
Maknersis	25	1007
Malaiemsis	13	1885
nebularis	23	1086
nesniscus	24	1006
nigrescens	90	1892
placentaeformis	24	1086
purpureo-fuscus	24	1886
rigescens	12	1885

ALEKTER.		
	Page	Toar
Polyporos		
acanthoides	13	1882
aethiops	99	1881
Alabamae	130	1878
alutaceus	4	1879
amphdalimus	49	1872
enax	37	1883
anthracophilus	16	1083
arcularius	53	1881
48	37	1872
82	43	1878
armosus	2	1994
argentatus	20	1896
argillacous	1	1978
Armitii	94	1002
atrostrigosus	2	1090
atrovinosus	131	1982
australis	54	1831
berbatulus	43	1878
bathyporus	5	1879
Deurli	53	1881
biennis	15	1003
biformis	55	1881
2 *	130	1878
Dimmendyko i	19	1806
bireflexus	101	1882
blepheristom	39	2875
boroalis	30	1075
Bouchearns	37	1072
breirporus	17	1863
osecio-glanova	121	1892
callosus	38	1875
carneo-niger	15	1883
carneus	1	1878
caryophyllaceus	22	1886
Certoniae	112	1879
cerebrims	4	1079
cervin-nitems.	33	1884
certicornis	59	1889
ohilensis	73	1875
chrysoleucus	72	1875

Indox

Troor		
	Pago	Toar
Polyporus		
Cladonia	53	1881
cochlearifornis	12	1885
collabefactus	38	1875
collybioides	94	1882
concentrious	13	1880
confluens	38	1972
cormboirs	2	1894
eryptarum	5	1879
cupulaeformis	38	1872
1)	43	1878
Curreyenes	20	1386
Curtisii	38	1872
dealbetus	39	1872
delicatus	37	1872
dependens	37	1872
dibaphus	36	1872
dictyoporas	17	1883
dryimo	130	1878
elegans	53	1881
elongatus	54	1381
Emerici	96	1882
Rucalypti	73	1875
farinellus	115	1072
fatiscens	65	1872
Feathermanni	130	1678
ferruginosus	1	1378
flabolliformis	73	1875
flavo-virons	38	1672
flocoopus	38	1075
Floridams	130	1078
focalis	54	1881
fomentarius	69	1384
fractipes	39	1872
Amosogrisous	103	1082
gallo-pavonis	101	1882
generatus	102	1882
gootropus	32	1884
gibbosus	73	1075
Gilvio	54	1061
st .	13	1878
glaucotus		
glaucotus	12	1880

- 他们 经加速膨胀		
	Page	Your
Polyporus		
glancotna	12	1880
glirims	55	1881
Clutinifor	19	1886
gossypinus	69	1884
Nartment	14	1083
Herbergii	5	1879
19	61	1885
hemi capnodos	1	1884
hibernious	115	1673
hirautus	72	1875
69	55	1881
Hobsoni	20	1886
Hodgkinsoniae	96	1882
hymenocystis	6	1879
hypopolius	99	1882
hyposclerus	103	1882
hypothejus	102	1882
hystriculus	16	1986
illotus	102	1882
inconstans	55	1881
incurvas	2	1884
igniarius	54	1881
introstuppens	2	1884
isidicides	55	1881
Keithii	38	1375
lebyrinthicus	2	1878
Loestadii	69	1884
leetus	16	1883
lentus	37	1872
leonitis	73	1875
lemideus	37	1872
leaccoreas	55	1879
lencospongia	106	1883
loucomolas	38	1872
25	100	1878
lividus	103	1882
?	131	1882
lacidus	130	1878
luridus	37	1872
lutens	38	1.072
MacOwani	54	1881
		the shortstille

ZEDIKIL.		
-	Pago	Year
Folyporus		MAY - 18 - 20 M - 10 M
molecolum	114	1873
micane	115	1872
Michelii	12	1682
minima	65	1872
macidus	13	1882
Enallori	97	1002
TRITITIE	72	1875
mutabilis	58	1072
29	130	1878
realtilobus	95	1882
nyolodes	75	1875
m/littee	37	1092
Natalousis	54	1881
nianlons	54	1881
nigrolaceatus	97	1881
mbilus	55	1881
obvolutus	1	1878
ornithornynchi	96	1882
ovims	38	1872
Falligori	98	1882
pectinatas	15	1882
ponetralis	39	1875
pordurans	2	1880
persicinus	371	1872
petaloides	68	1884
picipes	73	1875
pisiformis	98	1882
placodes	73	1875
ponderosus	99	1882
popanoides	97	1881
pomlinus	114	1972
polymorphus	5	1879
poripes	13	1878
protelporus	15	1883
proteus	102	1882
pubescons	5	1879
radiatos	15	1878
radula	130	1878
7.0	5	1879
rementacous	6	1879
Ravenellii	38	1872
Romyi	30	1075

ALMAUAS.		
70-2	Page	Year
Polyporus		16 autout.
reticulatus	6	1879
59	47	1881
rhodellus	5	1079
roseus	5	1879
rufesoons	57	1872
**	1.5	1883
sulioimas	75	1875
empulnous	73	1875
23	54	1881
ncokaris	54	1981
Sommeinitali	277	1872
sepiator	100	1881
seriatus	102	1882
sotiger	1	1890
siemascolor	22	1086
sordidus	20	1896
spiculiferus	20	1886
subgeletinosus	8	1876
aulostus	132	1884
talpae	25	1887
tenerricus	65	1872
Todari	114	1879
tomentosus	TY .	1972
trizonatus	27	1883
trebous	38	1875
Tricholoma	73	1875
tunulosus	55	1889
urbellatus	36	1883
unbracilus	53	1881
unbrines	47	1881
vaporarius	72	1875
velloreus	56	1881
veluticeps	6	1884
Vemeznelee	20	1886
versicolor	72	1875
v.E	43	1878
\$\$	1	1878
vosicalosas	65	1872
vibocimas	55	1881
Victoriae	103	1882
rorerelinas	72	1875
The state of the s	y 4m2	4910

Tritlex		
	Fage	Year
Polyporus Zealandious	55	1879
17 88	113	1888
Porothelium		
confusum	123	1878
findriatum	70	1872
Friesii	70	1872
28	37	1091
hymoideum	70	1872
Keithii	123	1878
lacertm	70	1072
Pezizoidos	70	1872
Otovensoni	123	1878
subtile	70	1872
Protogrees Monyonthis	7	1872
Ari	17	1872
Pealliote angustus	90	1885
elatior	3	1889
comptulus	43	1001
homorrhoidarius	5	1876
insimutus	99	1001
iranctus	116	1874
Johnsoniamus	19	1872
mordarius	86	1874
12	116	1874
pratonsia	131	1881
83	90	1885
sagatus	41	1886
subcibbosus	91	1805
Pathyra conopilous	67	1884
corrugis	12	1882
glareosa	67	1004
gosaypimas	11	1882
Cyroflexus	41	1886
helobius	45	1884
microrhizms	11	1882
nolitangere	11	1882
subvinosus	55	1890
Psilocybe agnarius	87	1872
armophilus	101	1878
atrorufus	133	1879
areolatus	60	1885
OT GOTTOMB	90	TO00

AMURON		
	Page	Yeer
Psilocybe	other co.	
Ceres	72	1888
chendrodernus	. 3	1876
fortunatus	200	1881
hobos	10	1882
hygrophilus	133	1879
macisedus	4	1876
acobicola	150	1079
subericaeus	67	1884
taediosus	17	1680
aduo	93	1881
67	132	1881
Panthyrella caliginosus	4	1876
caudatus	88	1872
crenatus	67	1884
oreestus	66	1881
dieseminatus	72	1875
empyroumetions	88	1872
hinsoons	73	1875
mbetratus	87	1872
trepidus	11	1882
Peilosphaeria mammeformis	67	1079
mermoides	67	1879
Pterula densissima	17	1873
miltifida	116	1873
Puccinia		
Africana	21	1880
Amorphae	45	1878
angustata	11	1878
artemisiarun	11	1878
Asterio	4.8	1873
61	137	1874
berberidis	11	1878
caricina	45	1878
Cirsii	109	1876
Cruciferarum	75	1875
dissilions	75	1875
galiorum	21	1880
Gonolobi	45	1878
graminis	11	1878
Security .	46	1878
	45.0	TO10

elub th foliable		
	Page	Your
Puocinia		
holianthi	11	1876
helichrysi	21	1800
hieracii	3	1878
Harimossi	11	1878
lamiae	109	1876
Malvacearum	137	1874
obtusa	11	1878
cenotherne	22	1978
omithogali	21	1880
printsise	21	1880
solani	61	1878
splondens	11	1878
striata	3	1878
sanioulae	11	1878
manthii.	11	1878
Radulum		
sterrimm	145	1873
98	6	1879
Bonnettii	146	1873
lastum	146	2073
magnoline	345	1873
molare	146	1873
orbiculare	345	1873
pallidum	145	1873
spinulosum	146	1873
tomentomen	39	1875
Raestelia aurantiaca	45	1878
cancellata	12	1878
carpophila	98	1880
Permiaria Cochloariae	155	1883
obovata	12	1878
Ulmariae	109	1876
Mytisma arbuti	13	1878
Austini	48	1878
Curtisii	48	1878
radicalis	9	1879
tostun	48	1879
Russula albo-nigra	42	1886
alutacea	137	1876
angustata.	73	1892
ent Creater per per	10	T035

Index	Page	Tour
Russula	Tella	27.534.94
atroparaureus	39	1888
metralionsis	(1977) (c. 1874)	1607
CZNITOS:	42	1886
57	69	1892
Barlae	2	1883
ollord	73	1692
citrius	45	1863
coerules	205	1892
comobrina		
var. Viridgrinea	75	1892
consobrina	76	1892
var. Sordida	77	1892
" intermedia	77	1892
autofracta	46	1881
cyanczantha	69	1002
var A&B	70	1692
densifolia	42	1886
desallons	103	1892
ôrimeia	46	1681
15	105	1092
Da Portii	49	1884
ologans	43	1886
9%	00	1892
elophantina	2	1879
emoticus	100	1092
expallens	42	1886
÷₹	81	1892
fellea	79	1692
₹.*	3	1876
fingibilis	3	1868
footens	78	1892
funcia	76	1892
furcata Ver. pictipos	08	1092
furcata	98	1002
Var. granincolor	99	1002
" Ochroviridis	99	1876
Gelodinous	8	1892
- 55		1892
graninicolor	99	1838
Cumuloss	41	
haterophylla	72	1892

Indee		
	Inco	Year
Rusmin		
intermdia	77	1892
lactes	49	1891
Var incarneta	50	1891
" livida	50	1091
lovida	277 87F	1891
lilages.	68	1892
Linusei	3	1879
1 9	56	1891
livids.	72	1892
lurides	76	1892
megalata	40	1808
All and the second of the seco	102	1892
mmotelina	42	1886
Timescar.	114	1873
ochracea	28	1886
ochreviridis	40	1808
OCHIOVELENIE	99	1892
olivacea	7	1876
11	59	1891
olivascens	28	1886
0.77 2000000	27	1892
pallens	55	1891
pallida	58	1891
pectivata	8	1876
pulchralis	41	1888
paellaris	41	1888
40	29	1886
harbares	104	1892
Cueletli	80	1892
igues acoust	71	1877
	101	1002
rosacea " var. emalbicana	101	1892
reseipen	41	1888
*	54	
rosec-granulatus rubru		1091
	54	1891
Walter of the state of the state of the	55	1891
1000A 17 Ja Note 18	55	1001
Notes & peries on,	28	2888
sanguinea	100	1892
sardonão	102	1002
socierem	122	1878

	Page	Year
Russula		
Serotina	43	1886
subfoetens	119	1874
n	79	1892
tinctoria	58	1891
vaga	71	1892
" var. A. B. C. & D.	71	1892
Vesca	68	1892
versicolor	102	1892
virescens 50 &	52	1891
viridigrisea	75	1892
xerampelina	122	1878
nt .	56	1891
Saccardia quercina	49	1878
Sacidium gomphocarpi	20	1880
Pini	37	1878
symploci	32	1878
Sarcescypha floccasa	5	1872
pellita	5	1872
Schizophyllum commune	43	1878
11 11	136	1881
flabellare	131	1881
Scleroderma strobilinum	74	1875
geaster	40	1872
Texense	51	1873
Schulzeria revocans	2	1888
H H	7	1890
Septoria buddleiae	20	1880
Kalmiaecola	38	1878
Ludwigiae	33	1878
nesodes	20	1880
Bipula	95	1879
speculariae	45	1878
stellariae	50	1884
umbelliferarum	20	1880
Solenia anomala	44	1878
candida	1	1878
fasciculata	116	1873
Sordaria bombardioides	72	1878
californica	72	1878

Bell/4	52	destina
ME		
DERL	223	novivotam
1,000	0.5	H
2000	88	-0.250 2500.2
2012		2307
-total:	2.0	war, A. S. H. A.D.
	114	
2012		
	120	na Lya Limit
10001	1,1	64 unicardin
I/Otto	47	VINIMISHIN
6497	212	ONIA CONTRACTOR
1001	3.3	**
HYBJ	25	paracratic speculies
	20	medition graphouses
86711		1014
11/0-0	=	Unaligne
CYZS		Succession adjustments
300	8	Second adgressed
9788		contemptation common
11111	=1	Andrew Control of the Performance
3880		
	242	muci (ment)
47-01	200	dolar of wall and the same
11872	(3.5)	extans.
=14.07		
1000		Schillergie revenue
1000		
2200		
THEE	5.5	natistikai misanini
-174		Lainian and a
		maintenat
SELL		NACCHAS
	1.0	ph-sign
STREET	13	-torrestrenge
		100 Texas (170 Aug.)
000		
		a world was
2757.0		Milhese
3715	300	Michigan
6496		and Solice should be supported
0.75.2	2.7	we be still be

districts.	Page	Your
Sordaria ourvula	67	1679
fimicola	72	1878
Sparassis crista	67	1891
Spatimlaria	57	2005
Sporideanium atropurpurem	46	1878
digitatum	3	1879
induratur	11	1878
toriloldes	A Par	1878
transluoons	34	1978
Sporocybe byssoides	46	1078
Porcioco	46	1879
dogenerous	41	1078
Ophaerella ailanthi	146	1078
amilata	146	1078
bournes	146	1878
Depolise	54	1878
Catemboyi	53	1078
corasina	54	1078
Gaultherise	42	1878
glanca	146	1878
Claucoscons	54	1878
myriadoa	146	1878
nigrita	13	1878
nyssaecola	146	1878
ponicum	146	1878
paulula	146	1878
Ravenelii	53	1878
smilacicola	146	1878
vaccinii	54	1878
Wisterise	54	1878
Sphaeronema eomilans	137	1874
Microperae	33	1878
spina	45	1878
Sphaeria		
acumineta	150	1876
17	13	1878
aouta	149	1876
adelphica	42	1878
aenotherae	151	1876
aethiops	143	1876
Andromedae	153	1876

ALLEGE .		
	Pago	Year
Sphaoria		
andromedae	53	1878
anguillida	13	1878
54	42	1878
artholmintica	53	1878
apiospora	244	1876
appendiculosa	253	1876
aquila	D2	1078
arctostaphylos	75	1978
ammilwoon	144	1076
asceda	in the	1876
astrocciyi	25	1878
cuetralie	67	1879
Brocharidis	5.75	1070
barbirostris	41	1378
Boriceleii	151	1076
Boumontli	245	1076
bisphorica	420	1078
brackytheca	146	1876
Drossicae	1.00	1876
comescens	77 43	1878
cardulcola	67	1079
carectorum	150	1075
daryonings	144	1075
celtidis	146	1875
ceratizpora	164	1676
chilicryxis	141	1876
citrispore	147	1676
olosteriam	347	1375
cockulllens	147	1876
commenipula	74	1878
complementa	150	1876
confertissima	73	1878
conflicts	13	1878
confexula	154	1876
coryli	154	1876
erinigera	156	1873
cocurbitacearum	149	1876
calmitraga	150	1876
capressi	148	1876
cupulifora	156	1873
curirila	113	1876

	TEMEST.		
_		6863	Your
4	phaoria	20.40	* ***
	cyrillicola	143	1876
	Dahliae	42	1878
	decastyla	52	1878
	dematives	150	1876
	dendroides	153	1676
	Dioscoreae	162	1876
	disrupta	149	1876
	dissemirata	142	1876
	distributs	42	1878
	Daliolum	150	1676
	doliolus	13	1878
	graeiaoru	144	1676
	oliminata	146	1876
	oridermid1s	1/19	1676
	oriophora	42	1878
	OLDINA.	140	1876
	Eurotia	143	1876
	cocmphala	141	1876
	felina	256	1373
	firbriata	154	1876
	floouvin	14%	1376
	framinicola	154	1876
	@lomae	152	1876
	grisso-tingens	140	1076
	horbarus	150	1376
	n	13	1378
	13	42	1378
	得	74	1373
	##	67	1379
	hypercina	149	1376
	ilicia	149	1376
	2.8	42	1373
	Incarcerate	152	1378
	inomnisoibilis	151	1076
	inordinata	146	1876
	intercellularis	153	1376
	intersporsa	146	1878
	inasta	53	1878
	James	154	1876
	Junei	145	1376
	juncina	145	1876
			100000

MEMBELA.		
	Page	Year
Sphaoria		
Kalmiarum	149	1876
latericolla	143	1876
lathyrina	152	1876
loucoplaca	143	1876
lencospila	153	1876
lichemicola	256	1873
livida	146	1876
lonicerso	140	1876
Lophenthi	152	1876
Lycopodii	155	1876
maculaeformis	153	1876
memae formus	142	1876
motoidea	144	1876
megalocama	73	1878
mescodenis.	151	1876
microloneha	144	1876
millograma	142	1876
modosta	14	1878
moriformis	141	1876
49	72	1878
multifora	143	1876
Marrayi	147	1876
myriadea	155	1876
mycophile	143	1876
myriocarpa	143	1876
ugriocarpa	73	1878
Nobraskas	154	1876
nigro-annulata	148	1876
nicroteota	155	1876
Notarisli	113	1876
Nyssoscola	143	1876
obducens	142	1876
Obtueissima	142	1976
Ogilirensis	150	1876
19	42	1878
obericola	250	1876
olivaespora	148	1876
orbicula	158	1876
orthogrami	244	1876
ostioloidea	113	1876
ANATAWAY COCC	and the	7010

445	O	-00 244 000
83.5	a 2760	1.3
Tolland.	A STATE OF THE PARTY.	中央中国的

	salgada, sidela a la Pari Pari Pari	Page	Year
Sphaeria			n ama
palmac	00.	12	1878
palmar		347	1876
palmet	ta	53	1878
papill	a	144	1876
parvio	apoa	52	1878
perion	rpii	144	1876
permu	da	4	1878
53		74	1878
petiol	Orten	154	1876
pesisu	la	52	1878
phaeoc	00008	150	1876
phollo	gona	144	1876
philog	rina	254	1876
phlyct	anoides	151	1876
phomat	cospora	150	1876
phomog	osis	41	1878
pilife	era	146	1876
Pitto		53	1878
plants	ginicola	254	1876
pomifo	ormis	156	1873
polym	osia	146	1876
polys	ticta	249	1876
poroti		142	1876
Potent	tillae	154	1876
prini	cola	142	1076
propa	gate	73	1878
pruin		247	1876
	dicoli	145	1076
pulvi	s-pyrius	73	1878
	s pyrius	142	1876
	iformis	153	1876
posta		55	1070
putar	imm	52	1078
92		143	1876
rhizo	phila	143	1876
rhodo	mpila	141	1876
rimal	arun	146	1878
rostr	rate	146	1876
rubel	la.	150	1076
12		42, 74	1878
Sabal	emais	53	1878

(व्यक्ष <i>कार्यान्</i> स्टाम	Page	Year
Sphaeria	100	
sabaligora	147	1876
palicella	147	1876
sambuci	74	1878
saroocystis	152	1876
Sarraceniae	153	1876
socpula	52	1878
socriadea	146	1876
socrecata	141	1876
somi lumersa	146	1876
semitecta	147	1876
sepelibilis	146	1876
sepincola	148	1876
sepulta	151	1876
sequoise	73	1.879
Solidogimm	154	1876
spiculosa	146	1876
stictoides	149	1876
stictostom	151	1876
atiotoatoma	13	1076
subembigue.	96	1879
subcometa	141	1876
auboutanea	41	1878
aubezporte	42	1078
anglanosa	41.	1878
subsimplex	149	1876
onetente	73	1878
ayringao	148	1876
tenacis	67	1079
temobrosa	150	1076
transo	142	1076
tumlete	4	1878
ulmaticolor	152	1876
ulmos	154	1876
undrinella	152	1876
volata	148	1876
V er baaci o ola	150	1876
viscosa	41	1078
Viseana		
Wrightii	154	1876
уссае	147	1876
Juccaegena	12	1878

FIRMS	Page	Year
Sphaeria Zoae	144	1876
Zealandica	67	1879
Zizmiaecola	145	1876
Sphaeropsis celtidis	13	1878
fusispore	13	1878
Gleditachiaecola	33	1878
lancoolatum	38	1878
norvisogum	33	1078
paneta	13	1878
subglobosum	95	1879
Sphaerostilbe gracilipes	49	1878
hypocreoides	26	1880
nigroscens	26	1880
Sphaerotheca More Uvae	158	1876
pariosa	95	1879
15	49	1878
Storeun		40 41 5 50
acerimus	56	1879
albobedium	43	1878
aterriam	3	1884
Curtisii	43	1878
ovolvons		1878
frustulosum	116	1873
hirsatum	2	1676
lobatum	74	1875
nitidulum	74	1075
ochrolèneus	77	1879
Ostroa	74	1675
Damoan	56	1979
purparoun	2	1878
semilugens	1	1880
subplication	45	1878
sulfurgum	43	1878
versicolor	43	1878
Stiotie graminum	132	1875
patelloa	14	1878
radiata	26	1880
₹.€	4	1878
versicolor	23	1878
81	47	1878
Stilbum didyram	34	1878

LINGOIL		
	Page	Year
Stilbum finetarium	21	1878
clonown	46	1878
Otrobilonyces		
fascidulatus	4	1891
ligulatus	4	1891
pallesoms	5	1889
rdfesoens	5	1089
strobilacous		
velutipes	5	1.009
Stropharia caput-medusae	3	1876
coronilla	121	1886
hypeipus	38	1885
indusiatus	55	1890
immotuo	83	1872
典意	43	1881
lepiotaeformis	1	1890
luteo-nitens	37	1885
melasperma	120	1886
mophistopheles	7	1890
olivaceo-flavus	131	1881
Foroeval1	132	1879
pseudopeathyra	55	1890
soobinaceus	101	1878
thremetus	101	1878
Worthingtoni	63	1873
18	115	1974
Tholophore.		
aculests	249	1873
albo-mrginata	149	1073
anthechros	149	1873
Archeri	1	1880
	1,150	1073
biomis	149	1073
caryophyllaea	148	1875
oladonio	148	1973
clairilaris	9	1876
orossa	124	1878
orustacea	9	1876
outicularis	149	1873
formgines	149	1873
filamentosa	148	1873

.

LIKELIZ		
PM - 9	Tece	Year
Mologora	W m.m.	9 A
Conseptie	140	1873
Granoss	149	1873
Griseozonata	104	2.892
hiacons	148	1873
inernatura	150	1673
laciniata	149	1873
loop	149	1873
Igeii	95	1001
multipartita	148	1073
Murrail	150	1073
ozonoides	81	1879
pallida	149	1875
18	9	1076
pedicellata	150	1873
pteruloides	148	1873
Ravonolii	148	1873
rogularia	148	1873
secace.	150	1073
sterecides	5	1889
topiroleuca	149	1873
Trailii	155	1983
unbrina	149	1873
undalota	7	1879
vialis	149	1073
Torula bigamina	38	2878
diverse	377	1078
herbarm	30	1878
59	46	1878
meculeme	:Mi	1870
sphooriceformis	50	1878
Tremeteo		
Benzoima	65	1072
Bulliardi	115	1675
oristata	100	1882
hotoromlia	132	1882
hydnoides	66	1872
ivatriz	98	1881
inordora	9	1076
lactinea	66	1872
limiteta	66	1072
Lindheimeri	66	1872

And April 10 The State of the	Page	Year
Trametes	.0 600	W. CACALA
moenta	56	1881
occidentalis	66	1872
ochrofleva	12	1880
odorata	65	1872
Chiensia	66	1872
Petersii	66	1872
Pini	68	1072
mururosos	6	1879
THPOISE	121	1882
rigida	66	1872
scrobiculata	70	1977
seroeus	150	1878
sobjana antiona	67	1872
Correi	9	1876
Tromolls	W	7010
albida	19	1873
	19	1891
atroirens	19	1873
aurentia		1891
claveta	20	
foliicola	50	1004
arypta	82	1880
organizan	81	1080
dependens	19	1873
onata	20	1873
epignec.	19	1891
fimbriata	10	1891
foliacea	19	1875
frondosa	18	1891
gigantea	19	1873
indecorata	19	1891
intumagoens	18	1891
19	19	1873
lutescene	19	1873
₩	18	1891
marmorata	10	1873
mesenterica	18	1891
9.9	19	1873
88	22	1878
micropera	16	1880
morifornis	19	1891
sarcoides	19	1073
景を	29	1891

THUCK		
	2000	Toar
Tremella torta	20	1873
tubercularia	19	1891
versicelor	70	1891
vesicaria	20	1891
58	29	1873
viscosa	19	1891
Triblidium rufulum	48	1878
29 39	26	1880
Trichobasis compositarem	45	1878
exasporata	25	1879
Polyconorum	45	1878
rabigo	45	1878
rabrun	45	1878
zolmeriao	21	1880
Tricholoma		
albo-flairdus	2	1872
anicus	39	1893
atrocinerous	73	1879
atroscussosus	93	1881
osolatus	72	1872
caffrone	100	1881
corinus	97	1878
curlis	106	1876
coarctatus	2	1889
duracinas	41	1003
ereciosus	30	1862
falles	51	1890
framentacous	69	1885
guttatus	122	1881
inementa	127	1879
ionides	39	1893
leucocephalms	165	1876
lixivius	72	1872
86	102	1881
loricatus	165	1876
macrocephalus	113	1874
militaris	166	1876
ori-rubens	41	1881
paodidus	55	1875
paraeolus	33	1875
50	65	1881

And de la contraction	San Proper	Vacas
Tricholoma	1000	Year
pes-cerpree	39	1886
perphyroleacus	3.47	1992
DIBVIS OFFICE	72	1872
patidas	72	1872
rosplendens	72	1872
rusule.	39	1886
Schrackeri	147	1882
sordidus	72	1872
stans	122	1881
Sulonensis	109	1881
tunidas	322	1881
O LEUDINALES	65	1881
untalis	109	1881
verdegatus	57	1805
Tuberia cupularis	101	1878
ENSCORTS	53	1890
stochlins	86	1884
atrigipes	36	1892
Tuber fulgens	116	1880
Tubercularia	15	1878
Tulostem fishrlatum	29	1873
HALLESON .	49	1873
Hoyeniamus	17	1073
Typinia Gravillei	18	1073
Client	10	1873
TOOUR	10	1073
missicola	18	1873
rabicola.	18	1875
temissima	19	1073
Uncimula sámuca	159	1876
intermedia	160	1876
Polychaeta	159	1976
spiralis	259	1876
sub fusca	100	1876
Uredo clematidis	23	1880
TR PR	37 CC	1975
Hypericorum	61	1878
lieni matum	45	1978
lupini	12	1878
mocrospermun	21	1880
Potentillarum	75	
a outsituatell uli	10	1875

Name of the Control o	Page	Year
Uredo punctoidea	75	1875
Quercus	46	1878
scirpina	12	1878
Uronyces embions	75	1875
appondiculate	12	1878
Behenis	137	1874
intricets	3	1878
junei	11	1070
lupini	3	1078
primorum	12	1078
palvinatun	21	1880
trifolii	11	1078
Ustilago bromivaro	12	2878
Radolphi	67	1001
virens	15	2878
Valsa aculoens	52	1878
appri	155	1873
ochidna	4	1000
glandulosa	52	1878
lauro-cerasi	113	1876
leucostom	52	1878
sobalina	52	1878
palicina	72	1878
sordida	72	1878
stollulata 13,41,		1878
tholobola	41	1878
vitis	52	1078
Vermicularia compacta	38	1878
domatium	45	1078
roctispora	45	1878
Verticellium agaricinum	139	1874
62	184	1873
aspergillus	139	1874
Volutella	76	1875
raseolum	20	1872
stipitatum	20	1072
Volvaria modius	82	1872
primulimas	1	1890
temperatus	131	1879
Korotas caffrorm	136	1861
45 88	27	1880

TEODET.	What was at	War on our
Toronton Internations	Page	Your
Xerotus lateritius	129	1878
latoritius	34 43	1872
	%0 34	1878
nigrita	154	1880
permasius viticola	34	1872
Nylaria Nylaria	OFB:	4016
acicularis	85	1883
apiculata	66	1879
eustralis	84	1882
Berneleyi	85	1883
Carteri	88	1885
Corobriformis	86	1005
Cordovensis	85	1803
cretacea		1003
oynoglossa	7	1003
elastica	4	1887
ollipsospora	SJ.	1807
Boorici	86	1803
escharoides	85	1003
favosa	87	1883
Pockei	8	1884
furoellata	88	1883
fustis	87	1003
hercalon	9	1884
hypoxylon	72	1879
hystrix	88	1883
lobata	86	2003
lingonren ti s	9	1004
Mellisii	85	1983
monilifera	87	1883
zultifida	85	1003
olobapha	86	1902
palmicola	89	1887
ramalosa	88	1003
regalis	86	1883
rhisophila	37	1893
salmonicolor	87	1883
Scotica	112	1876
stilboidea	28	1880
Threitesii	1	1883
tortuosa	10	1879

Indox

	Page	Year
Xylaria	-	
trachelina	87	1883
tuberosa	88	1983
Willsii	86	1883
manthicaps	88	1883
agariciformis	81	1869
cimabarina	201	1887
ovispora	201	1897
Readeri	17	1893
ventricosa	87	1883
Zoelandica	66	1879

200

